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Title word cross-reference

(1, 2) [BJ13], (*, 2) [KO15], (1.5 + ε) [CWZL08], (L, d) [CW11, DBR07, Tan14]. 1
[APPG18], 1.375 [EH06]. 2
[BLR15, KD15, LBQ+13, SSF18]. 2+
[LCOMG14]. 3 [ARP+16, BWRF12, CBF+18, GH15, LQV+13, LHQ+18, NPK+07, RG16, RWH+10, Str11, SSF18, VMD+08, YLH+15, YCZ+18]. 4
[LBQ+13, MCRC17]. 13 [AAG+18], 3
F2 [BCS11]. G [LBQ+13]. K [ARZ+14, AC12, AFJ12, HC14a, IM14, LMZ14]. Lp
[LLT10]. λ [SPA17]. M [ZWZ16]. N
[LZGZ14, MRK18, KNTB18]. O(m log m) [SSS+15]. O(N2) [BHS+04]. O(n log n)
[WLY14]. Ω(n2/ log n) [BE08]. P
[VTGC16, UKV18]. q [CZX19]. R
[MTNH17, Pol13]. S [SP11].

-Approximation [CWZL08, EH06].
-ATPase [BCFCC13]. -Barrel [YXS16].
-bounded [KO15]. -Cell [BMH+16].
-Content [RKDR10]. -D
[APPG18, NPK+07]. -Exemplar [BJ13].
-Gram [CZX19]. -grams [LZGZ14]. -Helix
[MRB12]. -Information [AC12]. -Labels
[MRK18]. -Matrix-Based [ZWZ16].
-means [IM14]. -Median [UKV18]. -mer
[HC14a, LMZ14]. -motif [Tan14, CW11].
-Omic [Ane12a]. -Peptide [KNTB18].
-Quadruplexes [LBQ+13]. -Separated
[Pol13]. -Sheet [AAE12]. -shortest

/K [BCFCC13].


3' [MSH+11]. 3ST [HS08].


Alignable [PS11]. Aligned [LSTW17].
Aligner [EMK18]. Aligning [WL14, YlCW15].
Alignment [AH11, AKL17, AMGP09, BTR11, BA06, CCW04, CGPW06, DBZ12, DK17, DK13, DBN18, ECK16, FGKH11, FMD18, GPMH16, HT09, HGM18, HB11, IGM+07, JZW17, AKD17, KKO8, LNR+09, LPR+08, MML+12, MKG08, MKH11, MKGK17, NP13, NSZK15, PHX+08, Pol11, Pol12, Pol13, RCM+19, RGN+09, SH11b, SLH+06a, SSFW12, TRKRC13, TDK13b, TED+12, TDA+09, TTWR13, VM18, WS08, WLMW+11, WHKK07, WAK13, WB11, WCYL12, Xu05, YLL+06, YH13, ZLZS17, ZGB+12, CV14, FZM15, FSL+15, MG14, PSK+15, SLS15, SCC+15, SPWF14, XMM+16]. Alignment-Free [YH13, CV14].

Alignments [BDD+10, HVG04, HPL+13, PT09].
All-Mapper [CZX19]. Allele [BBSP08, DLM12]. Allowing [AGMP09]. almost [WLY14], along [AGMP09].


Algorithm [ZSY14]. Algorithms [AKS13, ASI+11, BEW09, BAK06, BBK+07, BG17, BM13, CEFBS06, CW09b, CW11, CW12, Che13, CAN+08, DBR07, GH08b, HK12, HCS11, HYW08, HKM+18, JRSS18, Jia10, LNC+05, LCC+11, MO04, Mai09, MWSM12, NSNA19, PH10a, POS+18, Pol13, RZMC17, RAA10, SK08, SH10, SLH+06a, SDB+07, TS18, TRKRC13, WL11, Wan12, WBE13, WCLY12, XZG+18, YLCC13, YDM+08, ZD12, ZZ18, vIKKS08, PSK+16, Tan14, ZHL+14, MVVR19].

Alignable [PS11]. Aligned [LSTW17].
Aligner [EMK18]. Aligning [WL14, YlCW15].
Alignment [AH11, AKL17, AMGP09, BTR11, BA06, CCW04, CGPW06, DBZ12, DK17, DK13, DBN18, ECK16, FGKH11, FMD18, GPMH16, HT09, HGM18, HB11, IGM+07, JZW17, AKD17, KKO8, LNR+09, LPR+08, MML+12, MKG08, MKH11, MKGK17, NP13, NSZK15, PHX+08, Pol11, Pol12, Pol13, RCM+19, RGN+09, SH11b, SLH+06a, SSFW12, TRKRC13, TDK13b, TED+12, TDA+09, TTWR13, VM18, WS08, WLMW+11, WHKK07, WAK13, WB11, WCYL12, Xu05, YLL+06, YH13, ZLZS17, ZGB+12, CV14, FZM15, FSL+15, MG14, PSK+15, SLS15, SCC+15, SPWF14, XMM+16]. Alignment-Free [YH13, CV14].

Alignments [BDD+10, HVG04, HPL+13, PT09].
All-Mapper [CZX19]. Allele [BBSP08, DLM12]. Allowing [AGMP09]. almost [WLY14], along [AGMP09].
KG15, LHN+14, LYY+16, LLCZ15, LP15, LLY+14, MEOL14, OFC+14, RTWR15, WZ14, WZC+15, YTLLL15, YCY+15, ZMP+14, ZWC15. **analytic** [BCLC15]. **Analytical** [HLM+13, KBB+17, LCOMG14]. **analytics** [GFG16]. **Analyze** [LBL+10]. **Analyzing** [ABS15, BHMA06, CHW16, SCSS05, SC11, TV11, WDL+17, PSK+16]. **Ancestral** [ACPR10, GZFT15, LCSW18, MRS09, NLHL17, SLH06b, WKE11, HZZT14]. **Ancient** [LCSW18, SW09]. **Angles** [FSX19]. **Annealing** [BA18, TW10]. **Annotated** [KT07]. **Annotation** [AALD17, CC11, DGV+17, LJK+12, CM15, DC15, SLW15]. **Annotations** [AMGC16, ABVD12, CP18, DKKD10, GSK13, HXXJ18, IQA18, LBM+18, LZH18, LLZ+13, MCC16, WB17, YFWZ18, CXS15, YRD+14]. **Annual** [Ano04a, Ano05a, Ano06b, Ano08a, Ano09b, Ano10b, Tit13, XTL12a]. **Anomalous** [DRS12, DR14]. **ANOVA** [EAS12]. **Answer** [WYL07]. **Ant** [LGZ+17, ORCJ13, GRDV14]. **ANTENNA** [WLCX18]. **Anti** [MWZY17, PSM17, WLCX18, BHW+14, WFD15]. **Anti-Cancer** [PSIM17, WLCX18, BHW+14]. **Anti-EGFR** [MWZY17]. **anti-longevity** [WFD15]. **Antibiotic** [MWD11]. **Antibiotic-Resistant** [MWD11]. **Antibody** [ZW11]. **Antibody-Specified** [ZW11]. **Antifreeze** [KNTB18]. **Antilope** [AKR12]. **Antimicrobial** [JKN+12, VKS17]. **Any** [LPH18]. **Apex** [TRKR13]. **APP** [WZC+15]. **Applicability** [ARS17, HB05, KK12]. **Application** [BF17, BSST08, CW11, Che12, CLZ+18, Che10, CZJ17, ED15, FKLS07, GF10, GBB+11, HSS18, KCD+12, LFS06, LLZC12, LLW10, NFM+12, PAL+12, PSN+15, RGI13, RB16, Roc11, SdOD+12, SPMB13, UKV18, VBG+18, WM19a, WLA+13, WWL+17, XPH12, XLZ+15, YLX17, YGY+19, ZZZ17, dCAR11, Mir14, WDX+15, ZMP+14]. **Applications** [Ano08c, BMT17, BPRZ11, CZ12, DLRW18, HMZ17, LHY11, LBB+11, MPZ08, MPS09, MWZ13, MNPZ10, MHRK12, OMWX09, Pol13, QKO18, QL09, SZZ+19, SHHL10, TS18, WNT+17, WLN17, ZS19, BCLC15, CEG14, GPSF15, SVM14, TDD14, MPZ07]. **Applied** [GRH08, IGM+07, VMZM17]. **Applying** [ADTAQ16, ATA+17, PIPC18]. **Appreciation** [Gus07a, Gus07b, Xu14b]. **Approach** [AAP06, ADJ+12, AKS13, AC12, AHT+18, AKR12, ASI+11, BA18, BHHMCL16, BCL13b, CAA12, CSW11, CW09a, CGW+16, CKWY12, CWZ08, CAN+08, CHK17, DBN18, FJJ11, Gon13, GET13, GD12, GG11, HZW+17, HM13, HVG04, HMK+07, IGA18, ISK18, JMA17, JZW17, KCD+12, KCP18, KSS15, LQV+13, LRR08, LTM+13, LH10, LMZL17, LGB15, LHC18, MRB12, MPF12, Mam05, MM+13, MNND13, MVS+13, MPY18, MKGK17, MSG17, MLWS18, NSC17, NO09, OC13, PB19, PVB+12, PR12, RKDR11, RV06, SP11, SVZ09, SSS+11, SBW15, SLX+18, SH11b, SYKM17, SW09, TZ16, TBLG10, TBSR11, TTWR13, TC13, VRK12, VMZM17, WYY+13, WIL+09, WSX11, WWL+17, YHZ+19, YLL+06, ZWZ16, ZwGC17, ZS18, ZAZ11, ZZH18b, BHW+14, CZWT15, CA14, GZGX14, GJPSV14, KD15, LLCZ15, LZGZ14, MG14, MM14a, MM14b, PSK+15, SDA+14, SLW15, SEC15]. **approach** [TYL+16]. **Approaches** [Ano05b, BM08, BH06, GM16, HEE+18, AKD17, MCD12, RZF07, YB08]. **Approximate** [ACPR10, HC14a, ADTAQ16]. **Approximating** [BPV+11]. **Approximation** [BS08, CP13, CC09, CW09b, CWWZ15, EH06, FL18, HBC+11,
[AM12, CHZ+16, EMDH11, GLW12, HZTP12, HLZ+17, IDDI13, LSTW+17, LPH18, LFF18, MGL+12, MGXS15, MWZY17, PLF12, PIPC18, RATA+16, WP08, WLL13, WPL15, WLPW16, WZI3a, ZCG+18, ZZDY13, AM15, DKS+15, LHWL15, FSK+15, STT+14, WST+15].

**Bindings** [HBRU13]. **Binning** [LHKL17, LGZG14]. **Binomial** [PNP+18].

**Bio** [GBTL14, SLX+18, TS17]. **Bio-driven** [GBTL14]. **Bio-Images** [SLX+18].

**Bio-Inspired** [TS17]. **Biochemical** [AV17, HM13, QV17, SH11a, SMSZ17, UWLH15, VSR+06]. **biochips** [AIS+16]. **bioconductor** [VPB15]. **BioCreative** [AN09c, gCLL+10, CLM10, LS10, LMK+10, RSK+10]. **BioExtract** [BLB+10].

**Biogeography** [GGJ+06]. **Bioimage** [NBGL19]. **Bioinformatic** [HVD18].

**Bioinformatical** [AHT+18]. **Bioinformatics** [AN09c, BPRZ11, BBH12, Cas06, Cas07, Che12, CN12, CZ12, Che13, CLR10, FJJ18, GH08b, HKK07, HMT7, HC15, IY12, KPP19, KIN18, LNY05b, LNY05a, LC10, MP207, MPZ08, MPSZ09, MWZ13, MNPZ10, MJ18, OMWW09, SA15, TS18, WYYW16, WDL+17, WLC18, WH11, YSIC19, ZC14, CEG14, GPSF15, MNA14, TDD14, AN05b, AN12b, GUS04b, RZF07, Ti16]. **BIODDD** [LC10]. **BIOKDD2013** [PR14].

**BioLMiner** [CLM10]. **Biologic** [CL15].

**Biological** [AAF+13, ATA+17, AFJ12, AFAA+11, ABVD12, BDS12, BvBF+11, BMZM15, BWFR12, CMS12, CNM11, DFTC12, DBN18, ED15, FPPR11, GLS+16, GPMH16, GLG10, GH05, GM16, HB05, HYZ16, JRN+18, KL11c, KUK13, LBM+18, LLH+07, LN13, LWZ12, MO04, MBGP12, MNND13, MVS+13, MB16, NNM+12a, NNMI+12b, PAU18, PR18, PLCW17, PCK19, PPZ12, RA16, SFB+08, SDOD+12, SDN+11, SJZ19, TV11, TDK13a, TDK13b, VBBI8, WLWN17, WDL+17, Wig15, ZWIZ16, ZKW19, ZSC+10, ED14, GGTK15, Gu16, HM15, HPH+15, HKN14, Jam15, MZL15, WZC+15, ZSY+14].

**Biologically** [BB11, KP12, SMK+12, TNQ08]. **Biology** [ALWG18, AN05b, AN09c, AN12b, BL18, BU17, Cas06, Cas07, CSW11, CN12, FS12, FS13a, FJJ18, GCZ18, GTTR+17, GUS04b, HKK07, HSS18, Jam13, JFN11, MAZ12, MCD+11, RZF07, SYL19, SGH12, TS18, Ti16, TC13, WYWX16, WH11, WCXL18, ZHA16, ZS19, KG15, TWZ+14, MVVR19]. **Biomarker** [ALQ17, KGF+14, LTT10, MLZ18, PSIM17, TP18, WDS+12, OFC+14]. **Biomarkers** [DHCW18, SQZ10].

**Biomechanical** [JGB15]. **Biomedical** [BMHS13, HLL+18a, HW07, HDS+18, JHL16, LHY11, LQ+16, LTGWG+11, LNC+05, MCC16, OLZ11, OZY12, QKÖ18, WCMZ15, WB17, WGX+17, XLL+18, XLL19, ADTAQ16, GFG16, JZC15, MKARB16, Vog15]. **biomedical** [YN14].

**Biomolecular** [BI09, Gon13, GBB+11, HW07, LBL+10, RMV12, RJNN18, YB08, YCY+13]. **Biomolecule** [SMB12]. **Biopathways** [PAL+12]. **Biophysical** [MVS+13].

**Biopolymer** [SLH+06a]. **Bioreductive** [KHP12]. **Biosequences** [SK12]. **Bipartite** [KP17+17, PCK19, ZS18]. **bistable** [LY15]. **BitMapper2** [CZ19]. **Blanket** [RC11]. **bLARS** [SV16]. **BLAST** [CWC04, CW07]. **BLASTP** [LSM11].

**Blebs** [GTV16]. **Block** [KPK+17, TGLP16]. **Blocking** [Boi07]. **Blood** [GSC17]. **BLOSUM** [SCC+15]. **BM** [XZ+14]. **BM-SNP** [XZ+14].

**BMExpert** [WCMZ15]. **Bone** [PLMV12, LLRZ15]. **Book** [MVVR19].

**Booelan** [AKMT12, BHS+04, CMQ+16, DT11, HAH13, HMW+12, KH14, LT17, LLL16b, MPSY18, MPQY19, MDM13, PH10b, SRLR14, TLSA18, VRK12, ZWL14a, ZWL15, ZM17, ZK16, Zou13]. **Boosted** [YM+12]. **Boosting**
Bootleneck [MWLS18].  
Bound [BFK17, MKS+17], Boundary [Gon13].  
bounded [KO15].  
Bounding [NSNA19].  
Bounds [BB04, HSIM11, Lab06].  
BowMapCL [NTR16].  
Bowtie [FVLN15].  
BpMatch [FM12].  
Brain [DY05, JZ13, JHZL19, 
MBS+17, NPK+18, YCZ+18].  
BRANE [PCD18].  
Brazilian [SA15].  
break [PS15].  
break-induced [SSML15].  
break-points [PS15].  
Breakpoint [CC09, FM11, Gru10, ZW13].  
Breakpoint-Like [FM11].  
Breast [BHMA06, Mah10, SMRP15, SDTK19, 
SLW19, YLCC13, YCCM12, YGY+19].  
brief [KSM14].  
Brownian [Dem12, KL11c].  
Browsing [GTR+17].  
Bruit [AP07, PGF18].  
BSB [DSK13].  
Bubbles [ZL15].  
Budding [CAY+19].  
Budgeted [MPK+09].  
Builder [VSR+09].  
Building [CYTW12, MOEL14, NCMCAR15, NTLH17, 
VBG+18].  
Bulk [SSS17].  
Burial [LHLW15].  
Burrows [KK19, KVX12, LHS16, NTR16, TED+12].  
Burrows-Wheeler [KVX12].  
C [AAG+18, HEE+18, LHKL17, SKD+07].  
C-detected [AAG+18].  
C-Means [LHLKL7, SKD+07].  
Ca [LOCM14].  
Cache [CLR10].  
Cache-Oblivious [CLR10].  
Calcium [JLW17, PTM+19].  
Calculating [Vis18, WM19b, SYV14].  
Calculation [GDM18].  
Call [Ano05b, Ano08c, Ano09c, Ano12a, Ano13d, 
Ano13b, Ano13c].  
Calling [BBSP08, XYZ+18].  
CAMS [SHK14].  
Can [AHT+18, Will11].  
Canceller [AKS13].  
Cancer [BRS18, BHMA06, CD08, DSA+06, 
DZHL5, DG19, GXSZ17, GMDSD11, GBJ08, 
GBB+11, Han10, KSN+12, KCP18, LDM18, 
LHC18, MWZYT17, Mah10, MPF12, 
MSS+13a, OG11, PSS09, PSIM17, Pl09, 
PB19, RHA+13, SSS+11, SMRP15, SJS19, 
ST05, SZLL11, SDTK19, SLW19, UBP+19, 
UK18, WCT07, WLCX18, WQY18, 
WDS+12, WGG16, WW19, XHQ+18, 
XAW07, YLCC13, YLY+12, YCCM12, 
YGY+19, YOK10, ZHSS07, ZHL+17, ZZ18, 
ZLX19, ZS19, BHW+14, JRL14, KPB14, 
LHSL15, LW14, MFS+15, Mrr14, SRLR14, 
TWZ+14, XWL15, YCY+15].  
Cancer-Associated [KCP18].  
cancers [ZMP+14].  
Candidate [ZPRZ19].  
Capabilities [BLP+12, MM14a].  
Capsid [SSS17].  
Capture [LW18].  
Capturing [DI15].  
Carbon [RBd11, MZS+16].  
Carcinoma [CSSS16, DCHW17, YSW+17].  
Cardiac [LKY+11, MBF+13].  
Cardiomyocytes [WBP+12].  
Cards [PCGS05].  
Carlo [ADTAQ16, AKV16, B09, GJY+14].  
Cascaded [C07].  
Case [CSSS16, GSC17, IYA12, OMA+12, 
SCDK09, ZW17, ZMT14].  
cases [KO15].  
Categories [RV13, Tah18].  
Categorization [BMHS13, LS10].  
Caterpillar [DR16, Ros13].  
Caterpillar-Like [DR16, Ros13].  
caudatum [AOSS16].  
Causal [LLL15, LH18, YNN+18].  
Causality [HLL18b].  
Cavbase [FHK14].  
CAVER [PSK+16].  
CCA [GLW12].  
dDNA [BDP11, BZ10, G0K8, HC16, NU06, 
RGG05, RV06, SBB15, SYZ+13, TZY11].  
CDS [SSS13a].  
CEDER [WS12].  
Cell [BM+16, BRF17, BU17, BCFCC13, 
CSSS16, CLZ+18, CAW+19, DCHW17, 
DABV17, FKL07, GGH+13, GTBW16, 
HCA+10, JGBR15, KBND19, LHQ+18, 
NFM+12, PN17, SYL19, TRKRC13, 
WCC18, XHY+18, YOGY11, YBGB10, 
ZLW17, ZW11, ZWW17, GBTL14, 
MFS+15, WZ14, ZHL+14].  
Cell-Centered [SYL19].  
Cell-Cycle [BR17].  
Cell-Free [CLZ+18].  
Cells [DADF+10, Gou06, 
HKT+18, SDA+06, BMR15, LCOMG14].  
CellTracker [HKT+18].  
Cellular
[AVD+12, HBRU13, KHP12]. Censored
[CKWY12]. Census [Dsz+06]. Center
[BO12, ZLXL19]. Centered [SYL19].
Centers [RKZ16]. Centrality
[LNN17, TWZP14]. Cervical [DZH16].
CFS [HLSR18]. CGH [CW09a, PS15].
Chain [GJY+14, KCZ+15, LTA13, LBL12b, MPY18, SMB12, Vis18, WZ13b, YXS16, GBLZ14, LTA13]. Chain-RNA [LTaS13].
Challenge [gCLL+10, CLM10, LS10].
Change [CW09a, LHWL15, SKK14].
Changes [ATA+17, RB16]. Channel
[BMH+16, BMT17, GBS11, JLW17, WBP+12]. Channels [KL11c]. Chaos
[CYTY13, MEOL14]. Characteristic
[WLG+16, WLA+13]. Characteristics
[KSN+12, WW19]. Characterization
[BM12, DRS12, HEF17, LS10].
Characterize [HH+17]. Characterizing
[TDK14a, LKL14]. Characters [BFK17].
checker [EES14]. Checking
[BBK+12, BCFCC13, RdMCBC13].
Chemical [HL+13, MS11, NSNA19, SCCDK09, YSC13]. Cheminformatic
[RBdVMPG16]. Cheminformatics
[SHJL10]. Chemotaxis [iAOSS16]. Chief
[Ano08c, Ano12b, Xu13, Xu14a, Xu15, Zha17]. Child [CRV09, FS18]. China
[FJJ18, ZLXL19]. Chip
[LHH13, LHH13, ZGDH16]. ChiP-Chip
[LHH13]. ChiP-Seq [ZGDH16]. chirality
[MZS+16]. Chordal [GG11]. Chou
[NLG12]. Chromatin [LV18].
Chromosome [LV18].
Chromosome-Wide [LV18].
Chromosomes [BWS05, FM13]. Chronic
[HEE+18]. Circuit [JZS+18, Kar12b, CL14].
Circuits [BBN18, CL15, ZLH12]. Circular
[BRF17, CZJ17, GBD17, HCMB18, MPKvH09, PB12b]. cis
[AJYT+15, GGZ14, YMT+14].
cis-regulatory [GGZ14]. cis-trans
[YMT+14]. CISA [WL07]. Citation
[KAHK+10]. Class [DPS+13, HYW+17, LXG+16, Mat07, MCHT17, PI09, SYZ+13, SYKM17, SSF18, YLY+12, ZOZ10].
Class-Imbalance [SYKM17].
Class-Information-Based [LXG+16].
ClassAMP [JKN+12]. Classes
[BWC17, DKS+15]. Classical [VMZM17].
Classification
[AV12, ACWW05, ACWW07, BWC17, BLP+12, BSHHML16, Bon07, CLZ+18, CDKT09, CSS11, DA16, DZA+06, DPA+17, ED15, FWA10, GMS11, GAR+09, HF12, IS18, KN+12, KB18, KAHK+10, KK12, Kuk13, LYK07, LH10, LN13, LWT+18, MN09, NBGL19, OLZ11, OG11, Ozy12, PTH+18, dSRT+11, SS11, ST05, SHJ10, SSF18, WXC07, WZH12, WDS+12, WLA+13, WW19, XHQ+18, XZC07, XAW07, YLXJ04, YRD+13, ZL06, ZHSS07, ZhGC17, ZYW17, ZZN+11a, ZCWW19, ZBFK10, ED14, GRDV14, LZX+15, MBS15, RHK14, YRD+14a].
Classifier
[AV17, BDP11, GZR+18, HBH12, HC16, TIA12, PI09, SSP+17, SB15, WGX+17].
Classifiers [DPS+13, FFT16, LW13a, NLG12, QBPEL12, WB17, YOK10].
Classifying [AC12, CSS16, CR14, LRM08, SLX+18, YN14]. Climbing
[RV06].
Clinical [BDP11, CKWY12, HXJ18, HYC12, LTRW19, MLZ18, MCHT17].
cliques [ZZ15]. Clock [BZ07, CL15]. Clone
[Kur13]. Closed [PPM+13]. Closed-Loop
[PPM+13]. Closely [MYCW12]. Closest
[CW11]. Cloud [LFF18, VPB15, WLC+15].
Clouds [FGKH11, Qu14]. Clust [PDP18].
Cluster
[LFK16, LLC10, LH+11, MA12, NP+17, PDP18, SKD+07, YCY+13, WZC+15].
Cluster-Assisted [PDP18]. Clustering
[ACWW05, ACWW07, BBH12, CMS12, CLS19, DGH+06, DWSB11, GLW12, GLG10, HC18, JCF13, JMA17, KN+05, KK12, KZ10, LHTT11, LSTW+17, LBL12a, LLH15, LCW+18, LGW+18, LT07, MSQ18,
MP13, MA12, NSZK15, NPD+17, OMWX09, RWH+10, SVZ09, SY09, SKD+07, SMK+12, SGK12, TK05, UKV18, VKM07, VF09, WNT+17, WZA07, WLCP11, WLWP12, WLZ+19, WOYL17, XHQP+18, YLY+12, YP13, YCY+13, ZHJ17, ZYW17, CFIS+15, FN14, IM14, LLC+15, LAI+14, MG14, Mir14, RB14, SHK14, SDAA+14, WL14, YCY+14, YCY+15, YLY+12.

Clustering-Based
[CLS19, YLY+12, MG14, SDAA+14].

Clusterings
[Mah10].

Clusters
[BG13, GDM18, KSvI12, LW18, RdlCGW09, SW09, ZACS09, HKLN14, WDX+15].

ClusterViz
[WZC+15].

CMSB
[BLP18].

CMStalker
[LMPT15].

Co
[DZH16, GZFT15, GDM18, MWLS18, TM11, WOYL17, XZG+18].

Co-Complex
[WOYL17].

Co-evolution
[TM11].

Co-Evolutionary
[GZFT15, XZG+18].

Coalescence
[GPE17, TR13, Zha11, GE14, GE15].

Coalescent
[DR16, Ros13, TBRS13, Wu10].

Coalescent-Based
[TBRS13].

Coarse
[CD08, JZL13, PR12].

Co-Grained
[CGLF12].

Coclustering
[CD08, JZL13, PR12].

Code
[BvdGK+11, Tho16, UJ09].

Codes
[HXXJ18, TSM14].

Coding
[MK16, MCCZC08, dSRCT+11].

Codon
[HEK18, MNR09, SGC07].

Coefficient
[WLWP12, WDL+17].

Co-evolutionary
[HC17, NLW+18].

Coexpressed
[PWT10, TZY11, KSM14].

Coexpression
[BB11, BLR08, RB16, YC08, ZZN15, WDX+15].

CoGI
[XZG15].

Coherent
[YNBM05].

cohesive
[ZMC+14].

coli
[iAOSS16, RBdJ11].

Collaboration
[ANR11, JHJ12].

Collected
[ZYF18].

collections
[Mat15].

CollHaps
[TBGL10].

Colon
[RHAK13, RHK14].

Colony
[LGZ+17, ORCJ13].

Color
[TZY11].

Colored
[AP07, RSJK13, WLY15].

Combat
[ZD17].

Combination
[AV17, BRSS18, DPS+13].

Combinational
[CL15].

combinations
[DWZ+15].

Combinatorial
[BM08, HS08, JL10, LRR08, LMPT15, PAAG07, YHY13].

Combinatorics
[HCMB18].

Combined
[AHT+18, MGXS15, PN+18, SZL11, WL07, WWLL16].

Combining
[ARP+16, CWZ08, DCHW17, GKPSS11, HLZ+17, KS18, KMG+05, LW+17, SFMS18, TOYHZ19, VF09, VTGC16, WS12, ZLZ+19, BDBH15].

Comembership
[HRdR09].

Comment
[FLW12].

Common
[BVD+07, DST07, LJZZ13, MIC+07, PS11, Wan12, NYOL15].

Communication
[GBS11].

communications-inspired
[PV16].

Communities
[PKC19].

Community
[GLL+18, LZ18b].

Compatibility
[BLS12, SS06b].

Compatible
[BN06].

Competence
[NPBD16, SSDN12].

complement
[TS14].

Complementarity
[ADPH11, ADPH13, DM09].

Complementary
[BAK06, LFF18].

Comparability
[BLS12, SS06b].

Competence
[NPBD16, SSDN12].

complement
[TS14].

Complementarity
[ADPH11, ADPH13, DM09, PBdJ+11].

Complementary
[TNQ08].

Complex
[BWRF12, DMJ+18, GLS+16, GBB+11, HC18, HC19, HrdR09, LLNW17, MTHN17, MVS+13, PG06, SVdSS+18, SJZ19, TGD+16, TP18, WOYL17, WW19,
XL16, ZLY+13, DWZ+15, TYL+16].
Complexes [FJJ11, KSK+18, LLH+07, OYDZ15, YB08, ZDL+12, CWZW15, PWZW15, XG14, ZZ15, ZWL+14b].
Complexity [BN06, BCF+07, BS10b, BLS12, CEFBS06, HKM+18, KB17, LLW10, PH10b, POL12, RZMC17, TZP17].
Complicated [HWPE17]. Component [BN06, BCF+07, BS10b, BLS12, CEFBS06, HKM+18, KB17, LLW10, PH10b, POL12, RZMC17, TZP17].
Constructed [Wil11]. Constructing [BWRF12, DH04, GHL05, SNM12, VRK12, WL11, WLY14, WZZ18, vIKK09, Nye14].

Construction [AAH+18, KBSCZ12, LCEMO18, MPA15, OC13, WCL11, ED14, LHS16, MW16].

Contributors [CH11]. Contact [CGPW06, DFM11, Gra04, VMD08, KD15].

Contact-Map [Gra04]. Contagion [FSD11]. Containing [FSL15]. Content [CAN+08, DBK18, GTTR17, RKMR10, SLS14, TSM14]. Context [FLW12, ZZCY10, ZWL11, FZM15].

Context-Awareness [ZWL11]. Contextual [DBT09]. Contig [LTL19, MS10]. Contigs [LHKL17, LCSW18]. Contiguous [ZWZ16]. Continuous [ALQ17, CHW18, CWZ08, JHL16, JFN11, RPBP18, SH11a].


Contributors [PKRD12]. Control [GCB18, JZS18, LT17, LL16b, PPM13, QD12, SJS19, ZMST18, ZM17].

Controllability [CGW18, TG16, WWL19, ZMST18, LP15, SRL14]. Controlled [BMHS13, AKS13]. Controller [iA0S16]. Controllers [iA0S16].

Controlling [ANR11, SPA17, TWG12, TGK13, Zha18]. Conventional [AM12, AM15].

convergence [GJY14]. Converter [YWW18]. Convex [FKH17, HZZ16, JDCC12, WCG+19, ZGDH16, WB17].

Convex-Relaxed [ZGDH16]. Cooperative [GZFT15, XZG+18, ZLI17].


Cophylogenetic [WHBM15].

Cophylogeny [USM19]. Coprocessor [MPA15]. Copula [HLL18b].

Copula-Based [HLL18b]. Copy [BHMA06, CW09a, NVSH18, SDCW11, WHXS17, XL16, YCCM12, ZmCXS17, dNG17, LWM14, MMSH14, SB16].

Copy-Number [YCCM12, SB16]. Core [DADF10, YFCM17, PWZW15].

core-attachment [PWZW15]. Coreceptor [LSM08]. Cores [LSTW17, WSTL15].

Corner [SSD16]. Coronavirus [XHY18].

Correct [JZW17]. Correcting [ZKP07].

Correction [ACWW07, BDD18, LCEMO18, LT17, SLG17, ZXL18]. Correlated [BNV11, DFM11, HKT18, JM12].

Correlation [IA18, LLC13, MGL12, NU06, SSS05, SLX18, TGGF10, WZ12, ZCR17, AMB14]. Correlation-Guided [SLX18]. Correlations [DMJ18, GLW12, TWZW16].

Correspondence [YHY12]. Cortical [TWG12, ZWS18]. COSPEDTree [BM15].


Count [FPN18]. Counting [BO12, SLH06b]. Coupled [HPL13].

couplet [BM15]. Coupling [TRK08, ZH14]. Course [EAS12, IVA11, OMADG12, CZWT15].

Courses [SCSS05]. Covariance [SM09].

Covarian [AR09]. Cover [HKM07].

Coverage [AOSN18, GGP08, HKLN14]. Coverage-Based [AOSN18]. Covering [BNV13, HYY11, RCM19]. Cox [RKZ16].


Criteria [LLC13, WWC18, ZSD08].

Criterion [GZG17]. Critical [MMAH15]. Cross [AMGC16, HKS11, LPH13, PBH11, WGG16, PS15].


Cross-Ontology [AMGC16]. Cross-Sectional [WG16].

Cross [Gra04]. cruzi [GAR09]. Cryo
[BRZ+17, LDS+07, ARZ+14, ZCR+17].

Cryo-EM
[BRZ+17, LDS+07, ARZ+14, ZCR+17].

CryoEM [ALR*13]. Cryptographic
[JHW+19]. Cryptographically [BKLS18].

Crystal [DDS+17]. Crystallography
[Str11]. CSD [Will12]. CSS [AKS13].

cuBLASTP [ZWeF17]. Cuckoo [AKS13].

CUDA
[BBH12, CNM11, LSMW11, ZLS+15].

CUDA-BLASTP [LSMW11].

CUDA-Enabled [LSMW11, ZLS+15].

cumulative [TYA15]. Curatable [HK15].

Curated [GTTR+17]. Current
[MSS+13a, SW17]. Curvature [MBF+13].

Curves [IGA18, KGK14]. Cut
[BFM13, NSNA19, SR06]. Cutting
[NSZK15]. cyber [KSA16]. cyberphysical
[AIS+16]. Cycle
[BRF17, CAW+19, ZZW17, ZWW17, WZ14].

Cycles [Gur11]. Cytogenetic [LYK07].

Cytometry [PN17, Qi14]. cytosome
[NCMCAR15, WZC+15]. cytosolic
[LCOMG14].

D [ABS17, APPG18, ARP+16, BLR15, BWRF12, CBF+18, GH15, HS15, KD15, LQV+13, LHQ+18, LBQ+13, MCRC17, NPK+07, RG16, RW+10, Str11, SSF18, VMD+08, YLH+15, YCZ+18].

D-Map
[ABS17]. D-pattern [KD15].

DAG
[BM15, TGP+15]. DALI [WAK13]. DALIX
[WAK13]. DAPD [GJK15].

Data
[AGAS18, AAH+18, AFAAW+11, ABVD12, ASI+11, ACWW05, ACW07, BDD18, BMK1, BBTR11, BDP11, BZ10, BMA06, BL+12, BMHS13, BKLS18, BHMCL16, Bon07, BMZ15, BLR08, CMS12, CSSS16, CKM+17, CW09a, CHL+12, Che10, CKWY12, CWZ08, CZM+18, DNR15, DCHW17, DHCW18, DG19, DMJ+18, DWSB11, EAS12, EAS13, FHH+11, FJJ11, GZG17, GKPS11, GXSZ17, GSMDS11, GZR+18, GZJH17, GBJ08, GLG10, GM16, HYW+17, HBH12, HYY11, HZW+17, HVC12, HAH13, HMW+12, How13, HLY+16, HCL16, HW07, HLL18b, HDS+18, HLLL12, IGA18, IMA13, JCF13, JXN+16, JHX17, JFN11, KCD+12, KBND19, KNS+05, KMG+05, KBSCZ12, KZ10, LTM+13, LH13, LB+18, LH10, LW+11, LN13, LLHF15, LW18, LJI+15, LGX+16, LHZ17, LW19b, LLI15, LCI10, LLA19, LTRW19, LBL+10, MO04, MTS010, MP13, ML18, MPM11, NNS07, NNM+12b, OLZ11, OMWX09, OLS+13, OC13, PSS09].

Data [PIPC18, PAS+11, PI09, PR18, PL17, PH10b, PN+18, PAAG07, PN17, QV17, QKÖ18, QBP12, RCP+18, RKZ16, RM18, RB4IVMP16, RGC05, RW+10, SSD19, SDN+11, SBW15, SC11, SY09, SIM12, ST05, SDCW11, SMK+12, SK12, SGK12, SLW19, TZH07, TZ16, TGGF10, TZY11, TR13, TTWR13, TK05, TC13, TWZW16, TOYH19, TKBH05, UC10, UKV18, VB+18, WAZ07, WGP11, WYWX16, WLWN17, WP08, WI09, WMS09, WDS+12, WK16, XH+18, XSS17, XZC07, XAW07, XROYHZ18, YSC15, YM11, YLXJ04, Y04, YNWC07, YNBM05, YLL+06, YHB12, YP13, YCY+13, YWW+18, YGY+19, YNN+18, ZZKW18, ZLI+11, ZWSX12, ZDL12, ZXLZ18a, ZXLZ18b, ZC11, Zha16, ZKL18, ZWD+17, ZYW+13, ZYF+18, ZGDH16, ZGZ+12, dcAR11, BMM14, CWZW15, CZWT15, FN14, GFG16, GMCB14, IM14, JZC15, JR14, KSM14, KGF+14, LLCC15, LZ*+15, LHS16, MM14b, OFC+14, PS15, Qiu14, SHK14, Vog15, WLC+15].

Data [XZY+14, YN14, YCY+15].

Data-Dependent [XZC07]. Data-Driven
[HYL+16]. Data-Fusion [KZ10]. Database
[ANR11, GKP11, LYK07, SDN+11, WNT+17, WQL+16, XPH12, dAc17].

Databases [Anol3b, Anol3c, HW07, Jam17, LTW+11, ZSC+10, Anol13d, XHS15].

Dataset [LN17]. Datasets [CKM+17, FFT16, MB16, WDL+17, ZH18a, BLC15].

DB [WQL+16]. DDE [ZSY+14].

De-Noising [YFCM17]. Decision [Sm09, TNQ08, YNB05]. declarative [LV14]. Decoding [PV16, UJ09].

Decomposition [LLQ+16, RGCB05, XL16, YWK+07, ZZN+11b, ZGDL16, LYH+16, SB16].

decompositions [GMCB14]. Decoupling [LLL16b]. Decoy [MSS13b]. Decoys [LBL12a].

Decrease [TC13]. Deep [CGW+16, FSX19, GPE17, JHZL19, OLS+13, SWL19, TR13, UBP+19, WCC+18, WWL+17, WCXL18, Zha11, GE14, GE15, LLCZ15, SEC15]. deepSOM [SYKM17].

Defects [LUdSCH10]. defines [LHWL15]. Defining [WS08]. Definitions [NRV09].

Deformation [ASJ+07]. degenerate [CFIS+15]. Degradation [WMW12].

Degree [GF10, SS06a, TWZP14]. Delay [EAS13, JSS+18]. Delayed [JZS+18, KCC15, LCZN16, LLL15].

Delays [AGAS18, FZWS17, ZWZ16, ZWC15].

Deletions [QLLX10, HZZT14]. Delivery [MWD11]. Dementia [ZWS+18].

Dempster [RG113]. Dempster-Schafer [RG113]. Dendrogram [NSZK15].

Denoising [NNM+12b, GH15]. Dense [DADF+10, Wil09, YNWC07]. Dense-Core [DADF+10]. Density [GLG10, MRB12, QL16, SKD+07].

Dependences [YP13]. Dependencies [KNS+05]. Dependency [CL08].

Dependent [AKV16, KSB12, XZC07, MZS+16, WDX+15]. Depth [GAGM11, IMA13, KBBD+17].


Description [FS18, GAGM11]. Descriptor [ADPH11, YCY+18]. Descriptors [ARP+16, HZTP12, WB11]. Design [AKS13, Che16, GJZH17, mHB13, IL18, IYA12, JSS+18, JZS+18, LHDS18, MDD18, MM17, OMAg+12, SK08, SB12, TRBK09, WLC11, YCYC12, DYD15, PH15, KH14, MG14, MM14a].

Design [BPP+13].

Designing [GBB+11, Jan13, MDM13, NTC07, SB09, SYB12, THH+19]. Designs [GG08]. desired [PH15]. Detect [HK12, YBGB10, ZYF+18, LLL16a, SSML15].

detected [AAP+18]. Detecting [ALQ17, ABVD12, AALD17, JLYZ16, KSM14, L18b, NVSH18, OYDZ15, RH05, TWG+12, TRBS11, UJ09, XZL18a, XZL18b, ZWL+14b, SSS+15, ZZ15].

Detection [AGGM11, BBN18, CW09a, CW12, DADF+10, FMD18, GLL+18, GDWK+15, HLL+18a, HTLL12, IGM+07, LCGW19, LGB15, LCB17, MYCW12, MPQY19, NCS17, PCK19, RHA13, RB14, Sh10, TP18, WS12, Wer06, WOYL17, YC08, ZLW+11, ZmCSX17, dNG17, CBN15, DRC15, GBTL14, HK14, LWM14, MMFD14, PS15, SB16, SXL+14, Vog15].

Determination [BRZ+17, BKR11, WL07, DST+15b].

Determining [AAF+13, Tah14].

Development [Che12, HSS18, MHH15, ZTH07]. Devices [GTTR+17, MKARB16]. diabetes [GJK15].

Diagnosing [HC16, WW19]. Diagnosis [BBN18, JHZL19, PTH+18, YOK10, ZHSS07, GJY+14]. Diagnostics [Ano12a, BDP11]. Diagrams [YNBM05].

Diameter [HZR+19, HSIS11, GE15].

Diameters [GPE17, GE18]. Diazoxide [WLCX18].

dibenzopyrrole [KPB14].

DICLENS [MA12]. Dictionary [KBSCZ12]. Difference [JRSS18, DWZ+15].

Differences [vBDRD+11]. Different [DPS+13, ZWL14a].

Differential [CHW+18, CZM+18, LEAK11, LL11, LW19a, Ni07, RCP+18, SDOD+12, ZZY+17, dJP08, ABS17, BMM14, HLW15, ZSY+14].

Differentially [AAP06, EAS12, HHSC13, LXC+16].
LWG+18, SDTK19, WS12, KSM14].


Dimension [ST05, YTLL15]. Dimensional [Che10, CHC+05, DZA+06, HDS+18, LTA+13, LN13, NPBD16, PL17, SWL19, WWWW16, WRH+09, WWL+17, ZMT13, ZD17, ZKL18, BF14, Qin14, YN14, ZMC+14].

Dimensionality [LRM08]. Disequilibrium [LLC08]. JHZL19, LWL16, WRH+09, WWL+17, ZMT13, ZD17, ZKL18, BF14, Qin14, YN14, ZMC+14].

Discovering [AOSN12, WSTL11]. Discovery [CWZ08, ED15, HGM18, LCLL10, LMPT15, LCLL10, LLW15, MGL11, JZCZ15, JZ18, ZZ18, ZZN18].

Disambiguation [HVD18, HWK14].

DiscMLA [ZHZ18a]. Discordance [PT09].

Discovering [AOSN12, ACP10, BHS+04, KN05, LSTW+17, LHC+07, LNC+05, MPF12, RB16, RM18, RA16, WHWP12, WSTL+15, XL16, YNBM05].

Discover [ANR11, ABS17, B09, B19+11, CLST+13, CHK17, GXS27, GCB+18, Han10, JLL10, KC11, KZ10, LDD+07, LMPT15, LCLL10, LCL+18, LT07, MZ18, FWT10, RLV04, SS04, TP18, UBP+19, WLC011, YAB13, YLY+12, YNN+18, ZD12, ZZ18, ZZN+18, ZMC+14, ZAZ11, CWDS15, CA14, FWY+15, JZCZ15, KGF+14, OFC+14].

Discrete [CWZ08, ED15, HGM18, LCL+18, PPM+19, SH11a, WZ13b].

Discrete-State [SH11a]. Discriminant [NO09, OG11, WYHD17, YLX04].

Discriminate [THH+19]. Discriminating [SQA14]. discrimination [D15].

Discriminative [KC11, hLMBJ11, ZHZ18a].

Disease [DHC+08, GSC17, HZW+17, JHJ+19, LWW+18, LRR10, LHZ17, LWT+18, LDL+17, LTR19, MS17, QLZ16, QBPE12, VBG+18, WLC+18, WLA+13, XPH12, XW16, ZLLZ17, ZWS+18, ZZZZ19, YWN+19].

Disease-Associated [LDL+17]. Diseases [GZC+17, HC16, TP18, YWN+19, DWZ+15, LRR15, TYL+16].

Disequilibrium [LLC+13]. Disorders [GSC17, SVdSS+18]. Disparate [QKÔ18].

Disrupt [GED+17]. Distance [AHKB07, AS05, BFK17, BG12, BS10b, BJ13, CWZL08, DS14, FM11, GRS+13, Lab06, LTM+13, Pol12, SGC07, SWH+12, WM19b, WZ13b, ZSY+17, ZSC+10, ZW13, dSMB17, DN15, TSM14].

Distance-based [DS14]. Distances [BPV+11, JZZ12, OP11].

Distant [DS17, ZKL18, B09]. Diergent [ZWW+17].

Domains [LB19].

DNA-Binding [MGL+12, ZZD13].

DNA-Protein [WP08].

DNAzyme [EES14].

Do [RRTB12]. Dock [ADPH11, ADPH13, BCS11].

Docking [ADPH11, ADPH13, BCS11].

Documents [AC+12, KAHK+10]. Domain [LB19].

Domains [HMK+07, LDS+07, QLZ16, WCMZ15, DC15, PW15].

Dominating [ZW17].

Double [YN+17].

Downhill
Evidence [KK12, RLRH18, WZ14].

Evolution

[AGMP09, BJ10, BPJ12, BGHM09, BM13, BSST08, CM13, DST07, GB511, HK12, HB11, LW19a, LB19, NI07, SRLR14, ZZY+17, ZACS09, HLW15, TM11, ZSY+14].

Evolutionary

[CS15, GZFT15, GSC+18, GK08, HC18, HHYH07, HTLL12, HLW15, HRdR09, KCD+12, KTLM15, LCWZ13, LT07, MG19, NLG12, SDS18, TWG+12, TRBS11, WDH08, WLC11, XZG+18, YWK+07, YHZ+19, ZSZ18, DPL+14, Mat15]. Evolved

[AD12, HF07, LSMF08]. EvoMD [WLC11].

Exact

[CS11, CMQ+16, GRS+13, HB19, MS11, RW07, TED+12, Wu10, ZS19, ZW13, AHT14, Tan14, YHV+15]. Examining

[GAJ+18]. Example [DSZ+06, OLZ11].

Examples [CS15, GZFT15, GSC+18]. Excisions

[SS06a]. Excitation [MBF+13]. Exemplar

[BVD+07, BJ13, ZW13]. exhaustive

[Qui14]. Existence [Sou06]. Exocytosis

[SDA+06]. Exons [WS12]. Expanded

[mHB13]. Expansion

[NSC17, XLI19, ZK1W18]. Expectation

[MB16]. Expected [Pol11, Vis18].

Experiences [MCHT17]. Experimental

[AHT+18, GK08, MDD18, DYD15].

Experiments [BDS12, BSST08, IVA11, IY12A, MG17, MDM13, NM+12, OMA+12, SVZ09, SC11, THH+19].

expert [GRDV14]. Experts [WCMZ15].

Explained [AHT+18]. Explaining

[TGP+15]. Explicit [ZMT13]. Exploiting

[AL12, CHL+12, HXXJ18, NSN12].

Exploration [LTwG+11, WRH+09].

Explorations [mHB13]. Exploratory

[BLR08, Mah10]. Explore [YDM+08].

Exploring [BSST08, CLC+17, DHC12, GTT+17, JBP08, KSN+05, SLGK17, TLY+16, USM19, VR+10].

Expressed

[AAP06, EAS12, LGX+16, LWG+18, SDTK19, WS12]. Expression

[ACWW05, ACWW07, BGS+12, BDP11, BHMA06, BLP+12, BON07, CWZ08, DZH16, DCH17, DWSB11, GZ17, GM11, GZR+18, GDM18, GJZ17, GB08, HBB12, HHYH07, HMW+12, HC16, HTLL12, JCF13, KBND19, KG12, KC15, KCP18, KDD12, KMG+05, LEAK11, LTM+12, LTM+13, LB+18, LM08, LJK+12, LLIF15, LW19b, LLL15, LLA19, MTSCO10, MSH+11, MWLS18, NPK+07, P109, PAAG07, RdICG09, RWH+10, RMS15, SCSS05, SSP+05, SIM12, SDC11, SKD+07, SGK12, TZ107, TK05, TWZ16, TOYZ19, UC10, UKV18, WAZ17, WLL+09, WRH+09, WP08, XHQ+18, XAW07, X0YHZ18, YLX04, YNB05, YLY+12, YP13, YCCM12, YOK109, ZZKW18, ZMT13, ZS18, ZWX12, ZXL18a, ZXL18b, ZYW+10, dCAR11, vBD+11, BMM14, FF14, JR14, KSM14, LXZ+15, PJN+14, RHK14, YCY+14].

Expressions [BRF17, WCX07].

Expressivity [FMRS18]. Extend

[CLH+15]. Extended

[KF114, dSRCT+11, WLL+09].

Extended-Sequence [dSRCT+11].

Extending [ATA+17, ARS17, FM13].

Extensible [ACP10]. Extension

[LLH+17, LTL+19, STB+19]. Extensions

[GG11]. Extensive [FFT16, MG14].

extract [DPL+14]. Extracted [AD12].

Extracting [AMGG16, GB08, HC17, LLQ+16, NZR11, RSG18, SYM+10].

Extraction [BLR15, CBZ18, DLT10, DPS+13, DPA+17, GTBW16, HLY+10, HVD18, LK11, MCC16, SYM+10, XTL12c, YSC13, ZLY+12, TAL+15].

Extreme [ZHSS07].

Facilitate [GJZH17]. Factor [CRP12, LPH18, PIP18, WPL15, ZS18, LRR15].

Factored [PAL+12]. Factorization

[EZW+17, JXX17, LW17, LWG+18, RM18, WLG+16]. Factors [BPP+13]. False

[ANR11, GGB+18, HZTP12, SS04, YAB13,
Gene [MPM11, MDD18, MBF+11, MSG18, MG19, NRV09, NPK+07, NI07, NSNN12, PGHT12, PI09, PCDP18, PG06, PAAG07, PKM06, QD12, RM13, RC11, RdICGW09, RMV12, RRTB12, RWH+10, RMS15, SSS+11, SCSS05, SMRP15, SSP+05, STO06, SIM12, SDCW11, SV16, STB+19, SPA17, SKD+07, SW09, SGK12, TIA+11, TAAP11, TZH07, TGGF10, THL11, TK05, TZW16, TOYHZ19, UC10, UKV18, Val11, VRK12, VRJ+10, VF09, WZA07, WLL+09, WL11, WKLL12, WLCX18, WVL19, WRH+09, WP08, WWC18, XHQ+18, XAW07, XOYHZ19, XLJ17, YCYC12, YLCC13, YAB13, ZLH12, ZWZ16, ZSD08, dJP08, ADTAQ16, CL14, HRHP16, PV16, RHH16, TLY+16, WLY15, ZWC15].

Gene-Duplication [BE08, BEW09, BS11].
Gene-environment [LLH+14].
Gene-Expression [UKV18].
Gene-Species [MSG18].
Gene-Team [WKLL12].
Gene-to-Class [HYW+17].
Gene-to-Gene [XLC+15, YCY+14, ZZ14].
Gene-Duplication [BE08, BEW09, BS11].
gegene-environment [LLH+14].
Gene-Expression [UKV18].
Gene-Team [WKLL12].
Gene-to-Class [HYW+17].
Gene-to-Gene [XLC+15, YCY+14, ZZ14].
Genetic [AGAS18, BMK11, BvdGK+11, CSW11, CL14, CAN+08, DSHM08, FZWS17, GZFT15, Gos11, GJZH17, HCLS11, JSA08, JSS+18, JZS+18, KN05, LL11, LLZC12, LWZ12, MNTH17, MIC+07, MDH11, MWSM12, MVW+13, OMAVG+12, PB12a, PI09, RKDR11, Tho16, TSMMG+13, TET+12, TRBR13, VMZM17, VKS17, VBG+18, WCL11, XWF07, YCYC12, YLCC13, YAB13, ZLH12, ZWZ16, ZSD08, dJP08, ADTAQ16, CL14, HRHP16, PV16, RHH16, TLY+16, WLY15, ZWC15].
Genetics [SLH06b].
Genome [AP07, AJM18, BGS+12, BM06, CZF+05, CHN+18, DGV+17, DWSB11, FLW12, FM13, FS13b, GZFT15, GSK13, GJZH17, GZC+17, HKS11, HWS+18, HBM19, Kim18, LN17, LW19a, MSA+13a, MA15, NPK+07, PIPC18, PS11, RZMC17, STA15, SSS13b, TGLP16, TIA+11, TGP+15, Val11, VTGC16, WYY+13, WHZ14, XHY+18, ZZYC10, ZZ18, ZAZ11, ES14, LHS16, SVM14, TLY+16, WLC+15].
Genome-Guided [FS13b, TGP+15].
Genome-Scale [DWSB11, GJZH17, MA15].
Genome-Wide [BGS+12, DGV+17, FLW12, GZC+17, LW19a, NPK+07, PIPC18, TIA+11, Val11, VTGC16, WYY+13, ZZYC10, ZAZ11, WHZ14, TLY+16].
Genomes [BCF+07, HCMB18, MS10, NLHL17, QLX10, QTZ15, XZG15, YGBB10, ZHEB05, BS15, CA14, RB14].
GH08b, LNY05b, LNY05a, MPZ07, MPZ08, Cas06, Cas07, Cat17, FS12, FS13a, GH08b, LNY05b, LNY05a, MPZ07, MPZ08, MPM09, MWZ13, MNJ01, RZF07.

Guidance [GSX+18, MS13b]. Guided [FS13b, MPS18, SLX+18, TGT+15, ZZY+17].

Guidelines [HLY+16]. Guiding [HZZ016].

gwas [SAM+19, BDD18, GDW+15, MWSM12].

H1N1 [BPJ12], H3K4me2 [MHH15].

Hadamard [HS08], Halving [AP07].

Hamiltonian [GS13]. Hamming [TSM14].

Handcrafted [NBGL19, SDN+11]. HapBoost [WYY+13].

Haplotype [BH06, FHH+11, GKP011, ICL11, PB12, TGL16, TBL10, WYY+13, YXYC13, PRZ+14, PV16].

Haplotype [BB08, BB08, BVD+10, GGP08, LRR08, SH06, XWC15, vIKK508, K015].

Hard [LGZ+17, Roc06]. Hardness [BO12, JN109, RCM+19, LV14].

Hardware [DSVM18, FVLN15, AKD17, LSM11, ZLS+15]. Harris [SSD+16]. Hash [ZLY+12, HC14a]. HDS [CMS12]. Head [NP+17]. Health [LKY+11, SGR+17].

Healthcare [SJZ19, SGR+17, WLN17].

Heart [LKY+11, BCMW15]. Heat [CRP12].

Heavy [NVSH18]. Heavy-Tailed [NVSH18]. Helix [MRB12]. Heme [ZCG+18]. HEMEsPred [ZCG+18].

Hepatitis [HEE+18, LLW+11].

Hepatocellular [YSW+17]. Herbal [SYK15]. herpesvirus [RB14].

Heterocomplexes [CWL12].

Heterogeneity [AGMP09, KCP18].

Heterogeneous [CKM+17, Jam17, JGBR15, LHZH17, LBL+10, Mat15, NTR16, PL17, WLC+15, XW16, ZYF+18, XWL15].

Heterozygosity [CLH13]. HeteSim [ZLLZ17].

Huristic [CH11, GGP08, HT09, HLH11, JN109, PWT10, TBL10, TDA+09, XYYC13, DDD18, GM14, IM14].

Hearistics [AOSN+18, BE08, HOS+12a, HOS+12b, NI07]. Hexagon [LWL12b].

Hidden [Gou06, cLWA07, PAS+11, SPW14].

Hierarchical [FTF16, GLLG10, Kar12a, Mah10, PH14, TNQ08, VAI11, WZ07, WLC11, YP13, ZYF+11, ZBFK10, LC+15, WDF15].

High [AS05, BGS+12, BWR12, CMM11, Che10, DPW12, GGP08, HF07, How13, HDS+18, Kur13, LDS+07, LN13, LCN16, LW18, LIL+15, LH+16, Maz12, MC07, MDM13, SYK17, YP13, ZHZ18a, ZKL18, dSMD17, DWZ+15, GCC+14, LHL15, Qui14, WLG+14, XZ+14, YNI14].

High-Dimensional

[Che10, HDS+18, LN13, Qui14, YNI14].

High-Order [LCN16, DWZ+15].

High-Performance [BGS+12].

high-quality [WLG+14]. High-Resolution [DPW12].

High-Throughput

[HF07, How13, Kur13, LW18, LIL+15, MDM13, YP13, ZHZ18a, GCC+14].

Higher [MGK17, ZLLS17].

Higher-Order [MGK17].

Highly [GMP08, SSS+11, WLI3a, HKLN14, SQZA14].

Hilbert [GZG17, LKY+11]. Hill [RV06, KG12].

Hill-Climbing [RV06].

Hinge [FMD18, Shi10].

Histories [DR16, Ros13].

History [BB04, CW09, LCW13, MKS+17, TRBS11]. HIV [AF11A+11, KS18, LSMF08, MMB+13, NTO07, PRZ+14, RB16, RM18, SYK15, Vis18].

HIV-1 [AF11A+11, RB16, SYK15, Vis18, LSMF08]. HIV-1-Human [MB+13].

HLA [IDD13].

H-LDA [DP11, IDD13].

HMM [BB09]. hMuLab [WGA+17].

Holmes [WYH17].

homoeostasis [MFS+15].

Homo [LUD10].

Homogeneous [MT12a, ZMT13, ZMT14].

Homologous [QTZ15].

Homologs [SZZ+19].

Homologies [LDS+07].

Homology [Bro05, LCGW19, LGB15, LCB17, MPM11,
Zha07, CWDS15, DGRC15. Homomorphic [RCP+18]. Homomorphisms [Wil12].

Honeycomb [LHQ+18]. Horizontal [MSG18], Hospital [WCC+18], Host [USM19]. Hot-Symbiont [USM19]. Hot [LZ18b, SP11, ZLZ+19]. Hough [TZY11]. Housekeeping [SBW15]. Hub [DZ16].

Human [BMT17, BWS05, CHN+18, CD08, DKDD10, FLW12, GAR+09, GTBW16, HLG10, MMB+13, RLRH18, RTA+16, SKD+07, SWL19, TBR11, XPH12, YCY+18, Zha18, GJPSV14, GTBL14, LP15, WL+14].

Human-Readable [HLG10]. Hybrid [BU17, BHHM16, CNM11, CKWY12, GRDV14, JHW+19, KHP12, KN05, LLX+16, PAL+12, WGGX+17, YCY+13, YFWZ18, ZWL+12, SAM+19, BM14, GÁVRR1L15, SDA1A+14, XMM+16]. Hybridization [BS07, CH11, HKS11, LS09, PK13, Pre04, MW16]. Hydrophobic [CDKT09]. Hyper [PTH+18]. Hyper/Hypocalcemia [PTH+18]. Hypergeometric [KPS13]. Hypergraph [LCW+18]. Hypergraphs [RPB+13, RAM17]. Hyperplasia [ZLXL19]. Hypocalcemia [PTH+18]. Hypothesis [BZ07]. I/O [PHF+15], i2b2 [RCP+18]. IAS [YKY18], ICD [HXXJ18], ICGA [SSS+11]. ICGA-PSO-ELM [SSS+11]. ICIC [HBG16, HBG17, HBG18, HBG19]. ID [Jia15]. Identifiability [AR09, APRS11, Wig15]. Identification [ALQ17, AGGM11, CWZW15, CFOS06, CDW12, CMQ+16, DMD13, DABV17, EASI2, FJJ11, GGJ+06, HYY11, HC18, HCH19, HHYH07, HC13, JXX+16, JRN+18, KCC15, KSR+18, LLNW17, LZ18a, LLT10, LMZL17, MRB12, MTSCO10, MS17, MCCZC08, Ozy12, PB19, PWZ15, RTA+16, SSP+17, SFH+14, SBY12, TGK13, THL11, WGP11, WLWP12, WDS+12, XLL15, YM+12, YFCM17, YCY+18, ZOZ10, ZZDY13, GM14, WL+14].


ZOZ10, ZZDY13, GM14, WL+14].
Integrating
[DS19, HXXJ18, Jam13, LB19, LBL+10, MZ17, PB19, SDW11, TV11, Tsa12, VF09, BHW+14, DC15, MZL15, OFC+14, PSK+15].

Interactive
[ALQ17, LTL+].

Integrating
[DHCW18, HZW+17, HLL+18a, HLG10, LTM+13, LLQ+16, LTRW19, PL17, RM18, RWH+10, SWL19, XOYHZ18, YHZ+19].

Integration
[CKWY12, GJZH17, Kar12b, LBM+18, MCC16, TWZ+14, WOYL17, YFWZ16, YGY+19, ZNN15, ZWD+17, Jam15].

Integrative
[GXSZ17, KPK+17, LLCL15, UKV18, GMB14, LYH+16, TYL+16].

Integrity [NFM+12].

Intelligence
[Ano05b, KP12, RZF07].

Intents
[HHYH07, HBG16, HBG17, HBG18, HBG19, YMT+14, SHK14].

Intensities
[ALR+13, YHY12].

Intensity-Based
[ALR+13].

Inter-Sequence
[CWLS15].

Inter-Structure
[AL12].

Interactions
[AM19, AC12, BM17, BNV+11, BNV+13, CLM10, CLW13, DS19, ECK16, EMK18, EZW+17, FSDR16, FJII11, JLYZ16, KAHK+10, LS10, MMB+13, Mne09, MDM13, OYDZ15, PR12, QL16, QKO18, SMB15, THI+19, Tsa12, WLCPI1, YKWK18, ZLY+12, ZDL12, ZLY+13, ZLH+17, ZZZC17, Zha18, ZWW17, ZZWD13, ZGDH16, ZDYH17, FHRG14, HLW15, LLH+14, PJN+14, PW+15, XG14].

Interaction-Related
[AC12].

Interactions
[ASJ+07, ABVD12, BSV10, BNV+13, CSK+11, CZW+18, GED+17, GBB+11, HLV+10, HC17, HMK+07, JIHI12, LW19a, LLZ+13, Mmm05, RSG18, SYM+10, VBG+18, YHZ+19, ZZWD13, ZDYH17, BDDHI5, CXS15, HM15, JHXPI15, MZF+16].

Interactive
[ALQ17, LTL+07, MBB+17].

Interactome
[ZWW17, ZWD+17, WZ14].

Intercracter
[DLT10].

Interfaces
[CWL12, Jam17, VSR+06].

Interleukins
[AHT+18].

Interleukin-8
[AHT+18].
Itemsets [ZMC+14]. Iteration [SY09, FWY+15]. Iterations [TYA15].

Iterative [KBSCZ12, LLH+17, PGHT12, STB+19, LAI+14].

JigCell [VSR+06]. jobs [VPB15]. Join [BFM13], joining [HS15, LAI+14]. Joint [BWS05, JHX17, SMRP15, WHXS17, ZWL+12, Kim18]. Jointly [BHMA06].


K* [STT+14]. Kalman [MNN13, WLL+09]. Kemeny [SPMB13].

Kernel [GLW12, HRDr09, IG+07, JXN+16, OG11, QL09, SHIJ10, SCPS12, WB11, XZC07, ZLY+12, ZLPW16, ZC11, LLC+15].


Kriging-Based [WWLL16]. Kriging [WWLL16]. Kronecker [CP13]. KungFQ [GDM12].

Label [JM12, LJK+12, SLX+18, WMK17, WL13b, WYHD17, RTWR15, WHZ14, YRD+13, WGX+17]. label-free [RTWR15].

Labeled [FGKH11, KSM14]. Labeling [BMT17, MGS17, PH10a]. labelled [LV14].

Labels [MRK18]. Laboratory [LPH+13]. lagged [GM14]. Lagrangian [AKR12].

Lakes [MJ18]. Lamarckian [ORC13].


Laplacian [BM12, JHX17, LLJ+14, NO09, WLZ+19, WZ13a, ZYW17]. Lapse [DIST15a]. Large [BBH+18, DADF+10, GKPS11, GSX+18, GLG10, GLH05, HAK+12, JGRB15, JLYZ16, KBSCZ12, LFK16, MPQY19, OMWX09, OC13, PAS+11, PG06, PR12, QBPY12, TJP17, TBRS13, WDL+17, YB08, ZLY+13, ZHZ18b, IM14, Mat15, SHK14, YH+15, WWC18].

Large-Scale [BBH+18, GLH05, HAK+12, JLYZ16, OC13, TBRS13, IM14, SHK14].

Lasso [GHL05, LDM18, FYSM12].

LateBiclustering [GM14]. Latent [GMCB14, JZL13, LLA19, MAM05, RGCB05].

Lateral [CDW12, MVW+13, THL11, ZWL+12].

Latticce [DCVC11, GZS12, JMA17].

Latticices [DABV17]. law [LWM14]. Laws [HLM+13]. Layer [XW16].


Leakage [AGAS18]. Leaping [HDS+18].

Learn [KMG14, WB17]. Learned [MRK18, NBGL19, SPWF14]. Learning [AV12, AM12, BMK11, BLR08, gCLL+10, CHZ+16, Che10, CGW+16, Che16, CZW+18, DK17, DGY05, DZ11, FSJM05, GAR+09, HHS13, HEE+18, HLS18, HYZ16, HF12, HT17, IYA12, JZL19, Kar12a, KK08, KSS15, LJK+12, LCZ16, LYL+17, LH18, LNY05b, LNY05a, LTL+07, LDL+17, Mam05, MFF+18, NHTD17, NF+12, OXL11, PTH+18, PH10b, PAAG07, SFMS18, SDN+11, TNOQ08, TAAP11, TBRS13, UBP+19, VKS17, WMK17, WL13b, WHXS17, WCC+18, WCA+19, WWBZ19, WCXL18, XPXY11,

leaving-to-rank [SFH+14], Least [FYSM12, LN13, WWC18, MB15].

Least-Squares [LN13]. Leishmania [SSP+17]. Length [HYW08, LPH18, RW07, SSS1a, 09, DDD18, MM14, SSKH15].

Length-Weighted [DDD18]. lengths [FWY+15]. Less [ZSC+10]. Level [AS05, AV12, BU17, HvIKS11, LB19, MZSL19, WGK16, vIKK+09, LHWL15, UKV18].

Level-1 [HvIKS11]. Level-2 [vIKK+09]. Leveraging [AKLJ17]. LGH [XWC15].

Liability [QBPEL12]. libraries [HPP+15].

Library [GSK13, UJ09]. life [IM14].

Ligand [AM12, CHZ+16, GLW12, HF07, STT+14, WLL13, ZZ18b, AM15].

Ligand-Binding [CHZ+16]. Ligand-K* [STT+14]. Ligand-Specific [ZZC+18].


Like [DR16, FM11, GAR+09, HEF17, KG12, NSNA19, Ros13]. Likelihood [ACPR10, LCWZ13, MRS09, Roc06, Wu10, TDD14].

Limb [BMT17]. Limits [SLGK17]. Line [ZWL11]. Lineage [MR10, ZZ14]. Linear [BEW09, BFK17, CSSS16, CWG+18, FM13, HSS18, JNST09, LCC+11, MTSCO10, NO09, OC13, PRU11, RbdJ11, SLB+08, UC10, WGX+17, WYHD17, Wig15, WCL11, dJP08, BS15, KGK14]. Linear-Time [JNST09, LCC+11]. Linearization [CC09].

lines [MFS+15]. Linkage [LLC+13, XWC15, Jam15]. Linked [WRH+09]. Lipid [HBRU13]. List [A006a, A008b, A009a, A010a, A013a, KL11b, RSJK13, IEE05, IEE07, XTL12b, A016].


LMMO [ZZH18b]. LMMSE [GH15]. LNA [BM12]. IncRNA [ZS18]. IncRNA-Environmental [ZS18]. load [ZYW17]. Local [AH11, ABH+14, AW18, ARP+16, BEW09, BG05, CBFB12, FL18, HT09, HB11, LZ18b, LHQ+18, MKG08, MB16, NI07, QL16, SS04, TDA+09, WCA+19, Wu11, YAB13, ZDY17, DI15, MG14, PSK+15].

Local-Nearest-Neighbors-Based [AW18]. locality [LJL+14]. Localization [KAL+17, hLMBJ11, MKG08, OM07, QWC+16, SP11, TR07, WMK17, YL12]. Localized [KNTB18]. Location [HYW08, XPXY11]. Loci [MR10, DR15].


Long-Run [QD12]. Longest [BVD+07, RW07, NYOL15]. longevity [WFD15]. Loop [PPM+13, Str11]. Loops [YDM+08]. Loss [CLH13, HZK+19, HCMB18, HBC+11, KB17, LHD18].

Loss-of-Function [LHD18]. Losses [CDW12]. Lossless [KNR05]. Low [CDB+16, GGP08, HCLS11, LCW+18, NPBD16, WLZ+19, XHQ+18, YZG+17].

Low-Rank [CDB+16, WLZ+19, XHQ+18, YZG+17].


Machine [AV12, AM12, gCLL+10, Che10,
DZ11, GAR+09, HEE+18, KSS15, LLX+16, LNY05b, LNY05a, MRK18, MFF+18, RTA+16, SDN+16, SZL11, VKS17, WWBZ19, WLL13, ZHS07, ZLXL19, AM15, EES14, SLW15.

[CZB16]. MEDLINE [NSC17, WCM15].

Meets [LBQ13]. Melanoma
[Mah10, RPBP18]. Melting [DPW12, ZL15].

Mem [WMK16]. Mem-mEN [WMK16].

Membership [SBM15]. Membrane
[LLX16, NFM12, SSP17, WMK16].

Memetic [CBF18, GPMH16]. Memory
[CMSE15, DBZ12, TR07, WCLY12, ZLH12].

MeN [WMK16]. mem [HC14a, LMZ14].

Merging [LV14, LLL16a]. MeRIP
[ZZN]. MeRIP-Seq [ZZM18].

Message [Wil04b]. Meta [ZZRPZ19].

Meta-Path [ZZRPZ19]. Metabolic
[DD13, GZJH17, LF06, LCT08, MGS17, QV17, SBRK11, SMK12, TLSA18, WWLL16, YWK17, vBD11, SY14].

Metabolism [ACC13]. Metabolomics
[QV17]. Metadata [FLM16].

Metagenomes
[LFK16, SWH12, WWBZ19].

Metagenomic
[JMA17, LHKL17, QTZ15, LZGZ14].

Metaheuristic [BVN11]. Metaheuristics
[SGH12]. Metal [PLF12]. Metal-Binding
[PLF12]. Metasample [ZZN11a].

Metasample-Based [ZZN11a]. MeTDiff
[ZZM18]. Method [AAG18, BG05, BRZ17, BLR08, BZ08, CCYW12, DAZ16, DBZ12, DWSB11, DHC12, GCB18, GCL18, HYW17, HZZY16, HLL18a, HC07, HGM18, JH16, KTLM15, LLZC12, LHG16, LWZ12, LXG16, LZZ16, LHKL17, LHSL8, LGX10, MWZY17, MK16, NGY16, PL17, PTH18, RGI13, RLV04, SH11a, SZ11, SNC16, SSFW12, TWG12, TBR13, TK05, USMS19, VTTC16, WBP12, WZJH12, WHWP12, WCA19, WLZ19, WKG16, WW19, YH13, ZWSX12, ZCR17, ZYF18, DNR15, DPL14, GCC14, GH15, IM14, KKC14, KH14, LIW15, LLL16a, LLC15, PS15, SYV14, YTL15, YN14, ZSY14, ZZ15].

methodological [BF14]. Methodology
[JCF13, KG15].

[AV17, AD18, BLP18, CSK11, DLRW18, DPS13, DPA17, FS12, FS13a, FYSM12, JDCC12, KSN12, LN13, LJ15, LPH13, MBF11, RG16, SMK12, TV11, WNT17, WWB19, Wii09, Wii11, XL18, ZZRP19, DS14, SQZA14, SFH14, WFD15].

Methylated [HH13]. Methylation
[CZM18, DCHW17, ML18, SKD10].

Metric [BS09, CLR09a, CLR09c, CAN10, HEF17, HYZ16, LRM12, Nak10].

Metrics
[CLR09a, CLR09b, HS11, Mos07].

Metropolized [MS10]. MHC
[EMD11, FLW14]. MHC-II [EMD11].

Microalgal [BD08]. Microarray
[ABID12, BDP11, BZ10, BLP12, BHHMCL16, BLR08, Che10, EAS12, EAS13, EFLA08, FJJ11, GOK8, HYW17, HC16, IVA11, JCF13, KZ10, LT12, LT13, LH10, LPH13, LTL17, MP13, MC07, NU06, PSS09, RGCB05, RV06, SVZ09, SBW15, SC11, SY09, SYZ13, SIM12, ST05, TZH07, TZ16, TGGF10, TZY11, TC13, TBKH05, WGP11, WCA19, WLPW16, WDS12, WWC18, WW19, XZC07, YM11, YC08, YNC07, YPS11, YH12, ZL206, ZHSS07, ZC11, BMM14, CZWT15, MM14b].

Microarrays [CD08, PB07]. microbial
[JHXP15]. Microbiome [JH17, ZHJ17].

microfluidic [AIS16]. Microglia
[DPA17]. microhomology [SS15].

microhomology-mediated [SS15].

Micrococcus [RA16]. MicroRNA
[GBZ18, BHPW18, LHZ17, LLL16a, RPBP18, SMP13, WZ13a, YW19].

microRNA-Binding [WZ13a].

MicroRNA-Disease
[LW18, LHZ17, YW19].

MicroRNAs
[PB19, WLG14, WQ16, YW19].

Microscopic [SS16]. microscopy
[BL15]. Middle [XYH18]. Migration
[ML17, NGY16]. Military [WT17].

Min [LLC13, LCZ16].

Minimizing [Zha+11]. Minimum [BGHM09, BM13, BCL13b, CEFBS06, CC09, CD08, HEF17, MMS10, TLSA18, vIKKS08]. Minimum-Flip [CEFBS06]. Mining [BNV+13, CLW13, CLC+17, HPL+13, HW07, JR14, JHL16, LLW11, LNL+05, LGW+14, LC10, MMZ+13, MC07, PR12, RMS15, ST06, TK05, WCMZ15, WLN17, XTL12c, ZWS16, Zha16, KD15, TAL+15, WSTL+15]. Minority [ZLZ+19].


Model-Based [IL18, TZY11, ZYW+10]. Modeling [CLST+13, CHL+12, DBTB09, DABV17, FSB+11, GGH+13, Gos11, GBB+11, HW07, JFN11, KAL+17, KG12, LLES18, LLW10, LCB17, MPS18, ML18, MVS+13, MNW+04, PLMV12, RdlCGW09, RMS15, SSOD+12, SJZ19, SGR+17, TV11, WLL+09, WGP11, WMWA12, WBP+12, WLPW16, WWL+17, WCXL18, ZZ13, BF14, D15, KP14, KD16, MCH+15, ARZ+14, PN+14, YM+14].

modelled [YLH+15, ZSY+14]. Modelling [AKV16, BMZM15, ZK16]. Models [ATA+17, AR09, APRS11, ALWG18, AAE11, BTTR11, BHMA06, BU17, CNM11, CGPW06, Dal16, EW04, FWA10, FKLS07, Gz11, GZS12, HS09b, KC11, KL11c, LL11, cLWA07, LW13a, LLA19, MBP+18, MLZ18, NSNN12, PB12a, PG18, Pau18, SFB+08, SZZ+19, Sm109, SYL19, TIA+11, TTH+19, TRBK08, TBKH05, VdTVV19, VSR+06, VFO9, VBG+18, XSS17, XWF07, ZWL+12, ZZ18, dJP08, HM15, KFH14, SPWF14, ZSY+14].

Modes [UAH16, DB14]. Modification [BYZ+18]. Modifications [TLSA18]. Modified [BA18, EAS12, MCCZC08, SSD+16, SKD+07, XLL+18, ZLSL17].

Modular [RM18]. Modularity [HK12, WZ14]. Modulated [CHW+18].

Modulator [CRP12]. Module [ZZN15].

Modules [JLYZ16, KZW+18, KMG+05, LLH+07, LHC18, MSQ18, MTSCO10, WLC11, GGGZ14, LL16a]. Modulizer [MBB+17].

Molecular [AFAAW+11, ADPH11, BZ07, BS10a, CLGF12, CKWY12, CBES11, DM09, FSMJ05, Han10, KP14, LCW+18, RPB+13, RTA+16, WLC11, WB11, ZGC+05, XZB11, ZZN+11b].
Molecules [ARP+16]. Moment [BBW18, MLZ17]. Moment-Based [BBW18]. Monitoring [PTH+18]. Monte [GJV+14, ADTAQ16, AKV16, Bi09].

MOPSO [CZJ17]. Morphogenesis [CHC+05, JGBR15]. Morphology [ZCWW19]. Most [MA13]. Motif [BNV+13, CW11, CL08, DBR07, HLH11, JL10, Kar12a, KL11a, KC11, LFS06, LMPT15, LCLLI0, hLMBJ11, LT07, MIC+07, MM17, RL04, RSJ13, WLPW16, FWY+15, MMFD14, Tan14, YHV+15, Bi09, CHK17, MMFD14, ZZH18a].

Motif-Based [MM17]. Motifs [ACP10, BvBF+11, BVN+11, CFOS06, CSS11, DS19, PCGS05, RA16, SFW12, WHWP12, Wer06, ZZH18b, FWY+15, LWG+14].

Multif-Base [SSFW12]. Motions [CBES11]. Mouse [JZL13, NPK+07, RLR18]. Moves [BGHM09, GS12, HKT+18].


Multi [APPG18, BMT17, BA18, BU17, GSC+18, GZC+17, GCL+18, HZW+17, JM12, KPK+17, LJK+12, NHTD17, PL17, SLX+18, SLW19, SFW18, TGP+15, WKK16, WKM17, WYHD17, WLCX18, XW16, XZG+18, YRD+13, YSW+17, YGY+19, ZWGC17, ZHH17, CR14, GMC14, Gu16, HWK14, KKC+14, LCZX15, RHH16, WHZ14, WGX+17]. Multi-Assembly [TGP+15]. Multi-Block [KPK+17].

Multi-Channel [BMT17].

Multi-Dimensional [PL17, SLW19]. Multi-Functional [WWMK16].


Multicore [GDM18, MTM+15]. Multicriterion [YM11].

Multidimensional [HCA+10]. Multidomain [JJH12, WKE11].

Multidrug [NTCO07]. Multimexpressions [Zou13]. Multifaceted [AL12]. Multiforme [CHW+18, ZLPW16].

Multifractal [DVSMM18]. Multigenomic [GXSZ17].

Multilabel [WL13b, YRD+14a].

Multilabeled [GJS11, HS11S11].

Multilevel [PLMV12]. Multilocations [WL13b].

Multilocus [LLC+13, MWSM12].

MultiMAGNA [VM18]. Multimeone [NTCO07]. Multimodal [GZC18, HS09a, HS09b, LGB15, SLW19, LLCZ15].

Multinomial [LW13a]. Multiojective [HK07, MPF12, MB+13, TGK13, TGd+16, GAVRRL15, MM14b, SB12].

Multiparameter [SSD12]. Multipartite [VNM07].

Multiple [AM19, AAH+18, ALWG18, ABS15, BAK06, BRZ+17, BLS12, BHHMCL16, Bro05, CW12, CWLS15, CGPW06, DBZ12, DK17, DG19, DBN18, EMDH11, GZC+17, HL16, HKT+18, HVG04, HS15, HPL+13, HLZ+17, HB11, JLYZ16, JXN+16, KKK16, LH10, LHZ17, LWT+18, LCC+11, LW13b, MSQ18, MM15, MR10, NP+13, NTR16, PS11, PT09, PS15, QL09, QWC+16, RM18, SK12, SSFW12, SPF14, TDY+18, TDA+09].
DZHI6, DS19, DBN18, DT11, EAS13, ECK16, EMK18, FMRS18, FZWS17, FSFD16, FSX19, FPFP11, FSD+11, GH08a, GDM18, Gos11, GGB+11, HLM+13, HB05, HCl19, HS09a, HF07, HM13, HAH13, HMW+12, HLY+16, HC13, Hv1KSI11, HDKS04, Hus09, INT11, IL18, Jv18, JLYZ16, JSS+18, JZS+18, JNST09, JFN11, JHKL19, KBNHD18, KN05, KZ02, KCC15, KSB12, KKK16, LS06, LCTS08, LSMF08, LLH+07, LL11, LCZN16, LT17, LLNW17, LLL16b, LW13b, LTRW19, MSQ18, MBGP12, MPA15, MDH11, MPSY18, MPQY19, MDD18, MNW+04, MDPR18, Nak10, NR09, NI07, NSNN12, OMAAg+12, OYDZ15, OC13, PB12a, PAL+12, Pau18].

**Networks**

[PLCW17, PH10b, PCK19, PNPa+18, PB12b, PP12, PR12, QD10, RST10, RPM12, RRT12, RMS15, SdOD+12, SS06b, SV16, SPA17, SM12, TIA+11, TAAP11, TGGF10, TZP17, TR07, TDK13a, UWLH15, VRK12, VBB18, WLL+09, WLP11, WWLL16, WP08, WI11, WI12, XWF07, YKWK18, YFWZ16, ZM12, ZLY+13, ZZ15, ZW16, ZMM17, ZS08, ZWW17, ZWD+17, ZDDW13, ZDYH17, Zou13, dJP08, vIKK+09, CZWT15, CXS15, DYD15, GTDK15, HKLN14, KHI14, KD15, LLW15, MW16, MM14a, NCMCAR15, PWC+15, RH116, SRLK14, XG14, ZWLL14a, ZWC15].

**Neural**

[CC07, FSX19, HB05, HF07, HLL18b, KN05, LSMF08, RMS15, SWL19, XLZ+15, XWF07].

**Neural-Genetic** [KN05].

**Neuroimaging** [WLA+13, ZKL18].

**Neuroinformatics** [NPK+07].

**Neuron** [PTM+19], **Neuronal** [TGK13, TGD+16].

**Neurotoxin** [MWLS18].

**Neurotoxin-A** [MWLS18].

**Neutral** [WBC17].

**NewGOA** [YFZW18].

**Newton** [CAW+19].

**Next** [BBN18, FS13b, AKD17, PNP+18, WPL15, YWW+18, CWLZ14].

**Next-Generation** [BBN18, FS13b, PNP+18, YWW+18].

**Ngram** [LCB17].

**NGS** [SSD19, YWW+18, ZmCXS17].

**NGS-FC** [YWW+18].

**Nibble** [PWZ15].

**niger** [OMAr+12].

**NMF** [Mir14].

**NMR** [AAg+18, CCA12, WL07].

**NNI** [BEW09].

**NNI-Based** [BEW09].

**No** [Wan16].

**Noah** [HBC+11].

**Nodal** [CLR09b].

**node** [ZZ15].

**Nodes** [ABS15, LP15].

**Noise** [YFMC17].

**Noisy** [IA18, KBN19, MDM13].

**Non** [HSS18, KB17, LWG+18, RM18, WLG+16, W1g15, XL16, ZZKW18, ABH+14, KGK14, MM14b].

**Non-Binary** [KB17].

**non-fixed** [ABH+14].

**Non-Linear** [HSS18, W1g15, KGK14].

**Non-Negative** [LWG+18, RM18, WLG+16, XL16].

**non-redundant** [MM14b].

**Non-Steady** [ZZKW18].

**Nonbinary** [Jv18, LS09].

**Noncoding** [CAN+08, ZHEB05, SLW15].

**Nonconvex** [YZG+17].

**nonexcitable** [LCOMG14].

**Noniterative** [JCDC12].

**Nonlinear** [DZ11, LR08, LL11, NSNN12, SdOD+12, WLL+09, YPS11].

**Nonnegative** [Han10, JHX17, LN13].

**Nonoverlapping** [Kur13].

**Nonparametric** [LTM+13, LHTT11, LGX10, Mir14, TIA+11].

**Norm** [LZH18, WLZ+19].

**normal** [WDX+15].

**Normalization** [CLM10, DLT10, SWH+12, VRJ+10, RTWR15].

**Normalized** [WPL15, YH13].

**Normalizing** [WYH17].

**norms** [MMSH14].

**Note** [Anol10c, BS11].

**Novel** [Ozy12].

**Novel** [AKNB07, AC12, CSW11, Che16, CW08, CMZ+18, DPA+17, DBN18, DKDD10, DZ11, HZZY16, HZW+17, KCP18, KTL15, LTL+19, LLZC12, LHC18, MRB12, MPF12, NPD+17, PSIM17, PSN+15, SP11, SBM15, SYKM17, SSS13b, TNQ08, TDA+09, TK05, WWC18, YLXS17, YXYC13, YC08, YH13, YSW+17, YCZ+18, CL14, GZGX14, KBP14, LLL16a, ST+14].

**Novelty** [CPM18].
Overproduction [DMD13].

Overview [LMK+10].

P [CXS15, TAL+15], P-Finder [CXS15], p53 [DSZ+06]. Pacific

Paired-End [LLH+17]. Pairing [BWS05, JBP08]. PairProSVM [MGK08]. Pairs [BHS+04, ZS18]. Pairwise [ALQ17, AH11, BAK06, DK13, MKG08, VF09, ZLY+12]. palindromes [RB14].

Palytoxin [BCFCC13]. Pancreatic [BMH+16, MFS+15]. Pandemic [BJP12].

Panmictic [Wu10]. Papers [An05b, An09c, An12a, Ano13d, Ano13b, Ano13c, Cat17, Kin18, LC10, AS15].


Parallelized [HTL12]. Parallelizing [GDW+15]. Paralogous [ZZS18].

Paramecium [iAOSS16]. Parameter [BBBW18, BS11, BBK+12, BS07, CAW+19, DK17, FKL07, GB010, HF12, MNND13, PK13, SChH12, WWL16, ZWL+12, Gs16, HLH15, ZSY+14]. Parameter-Advising [DK17]. Parameter-Free [HF12].

Parameterized [BN06, BvBF+11, SLH+06a, SCC+15].

Parameterless [TK05]. Parameters [JSS+18, SNC+16, SMSZ17, TBR13, XSS17, Zou13].

Parametric [YAB13, FN14, KGK14]. Parasite [GAR+09]. Pareto [ACC+13, DK13, RM13].

Pareto-Fronts [RM13], Parity [EES14].

Parkinson [ZWS+18]. Parsimonious [CLH13, USMS19, MW16]. Parsimony [ACPR10, BFK17, BVD+10, BH06, DST07, GRH08, GE18, GM09, HZ+19, ICL11, JNST09, NNSZ07, SH06, SLB+08, TBG10, WMS09, vIKKS08, KO15]. Parsing [RAA10]. Part [Cas06, Cas07, KJ04, LNY05b, LNY05a, KJ05]. Partial [BBK+07, HYY11, HDKS04, KK08, MMS10, STB+19, Sm09, TGGF10, WWC18, ZOZ10, MBS15].

Partially [SPA17, LV14]. Particle [BU17, CYTY13, GSX+18, HKT+18, HGM18, NPD+17, NHTD17, WZZ+18, XWF07, XAW07, Zwf17, ZGC17, ZCR+17, GBLZ14, SPWF14].


Path [BCL13b, HWPE17, HS08, LTL+19, Val11, ZD17, ZZZP19, BM14, ARZ+14, SVM14].

Pathogen [YGB10]. Pathogenic [KZW+18]. Paths [MMS10, TGP+15].

Pathway [AID+12, CNM11, HYYH07, LLH18, PPM+13, PIP18, RAM17, TP18, WKG16, ZKW19, ED14, LYH+16].

Pathway-Induced [TP18]. Pathways [ATA+17, AAH+18, DMD13, ED15, FKLS07, GLS+16, KSN+12, SBRK11, UWHL15, ZZ13, ZZ18, GJPSV14]. Patients [HEE+18, MFF+18].

Pattern [BHS+04, CLZ+13, GJY+14].

Pattern-Advising [DK17].

Pattern-Based [BM16]. Patterns [BLR08, CLW13, CLC+17, Gra04, MMH15, ML18, MB16, MCHT17, PG06, PCGS05, SB09, XL16, ZGC+05, CA14, GÂVRR15, KGK14, TYL+16, WLI4].

PC [TSMMG+13]. PCID [HZW+17]. PCR [Che16, YCYC12].

PCR-RFLP [Che16, YCYC12]. PDZ [HZTP12].

Peak [PH10a, YLXS17, YHYY12, YLF+06, ZLW+11]. Peak-Labeling [PH10a].

Peakbin [ASI+11]. Pediatric [ZMP+14].
Pedigree [HWPE17, MYCW12, PVB+12].

Penalized [HWPE17, PG06, PB1J2].

Penalty [LNR+09, LIT10, YZG+17].

Percolation [BMH+16].

Percolator [YMW+12].

Perfect [BBSPO8, BBCP07, GG11, HKM+18, KS14, SM08, SDB+07, vIKKS08].

Perform [ATA+17].

Performance [iAOSS16, BGS+12, BWRF12, CNM11, Dal16, HH12, Jam18, LHG+16, Maz12].

Performing [AKD17].

Periodic [AKMT12].

Periodicities [MEOL14].

Permeation [KLI1c].

Permutation [Gru11, MTNH17, TW10].

Permutation-Based [TW10].

Permutations [GBD17].

PerPAS [LLH18].

Personal [GSX+18].

Personal-Best-Position [GSX+18].

Personalized [Ano12a].

Perspective [CM13, YHY13, SRLR14].

Perturbation [BD1S12, HAH13, RM18, WWLL16].

Perturbed [ZK1W18].

Petri [BR1S18, CNM11, RPPB18].

Phase [BCL+13a, RCM+19, ZCR+17].

Phasing [BZ08, GMP08, PVB+12, XYX13].

Phenomena [MNND13, NNM+12a].

Phenotype [ABV1D12, CWS11, DMJ+18, ED15, WDX+15].

Phenotype-dependent [WDX+15].

Phenotype-Specific [ABVD12].

phenotypes [TWZ+14].

Phenotypic [PN17].

Phenotypically [QD12].

Phenotyping [ZDL+19].

PhenyT [MPA15].

Phosphorylation [XTL12c].

Phosphorylation [CRP12, XW16, LWG+14, TAL+15].

Phylogenetic [BZ07, BG12, BS07, BGHM09, CRV09, CLR09a, CLR09b, CLR09c, CW12, GH08a, GFS13, GJS11, HvIKS11, HDKS04, Hus09, Jam17, Jam18, JS12, JvI18, JNST09, KL11a, LFK16, LRM12, LHG+16, LCSW18, Mat09, MPKhH09, MNW+04, Mos07, Nak10, PAS+11, PB12b, RdMCBC13, Roc06, SNM08, SDB+07, SWH+12, SSS13b, WLMW+11, WBE13, Wil12, WMS09, ZM12, vIKK+09, DNR15, DS14, MW16, Nye14].

Phylogenetics [AR09, Gus09b, HMS09, MBKK18, TM11].

Phylogenomics [PR18, SZZ+19].

Phylogeny [BBSPO8, BFM13, BM13, GG11, HKM+18, MR10, MS10, SM12, SLB+08, WLY10, vIKKS08, KS14].

Physarum [GLL+18, LGZ+17].

Physarum-Based [LGZ+17].

Physarum-Inspired [GLL+18].

Physical [BCL13b, GLS+16, WRH+09, KSA16].

Physicochemical [ADPH13].

Physiologically [VdTVV19].

Piecwise [RBdJ11, dJP08].

Piecwise-Linear [RBdJ11, dJP08].

Pigeeon [ZD17].

Pigeon-Inspired [ZD17].

Pipeline [GAJ+18, LHN+14, ZMP+14].

Plinelines [AL12, Jam13].

Platal [ZGDH16].

Plagiarism [NSC17].

plaid [HM15].

Planar [GGH+13, SNM12].

Planning [ZD17].

plant [KNC+14, MZL15].

Planted [CW11, DBR07, Tan14].

Plants [DST15a, GF10].

Platform [HG16, PGF18, GMB14, LLCZ15].

Platforms [GLS+16].

Plausible [FHH+11, KP12].

Players [YFCM17].

Plexus [WKE11].

Plots [TSMMG+13].

PLS [PNP+18, TGGF10].

Pluribus [SLGK17].

Pneumatic [SNC+16].

Pockets [RTA+16].

Point [BCF+07, CW09a, FGHK11, HC07, LFF18, RKFZ16].

Points [IG18, PS15, SKK14].

Poisson [WZA07].

Poisson-Based [WZA07].

Polarity [GGH+13].

Policies [QD12].

Polymer [GZS12].

polymorphisms [GBLZ14].

Polynomial [Gra04, Pol11].

Polynomial-Time [Gra04].

polytomy [Gra04].


Potential-based [LLW15]. Potent [ANR11, ALWG18, HW07, LLX+18, BS10a, CSW11, CC07, CWL12, CHZ+16, CGW+16, CM16, CGPW06, CYTY13, CBF+18, DPS+13, DFM+11, DCVC11, EZW+17, FSDR16, FSX19, FWA10, GSC+18, GZR+18, HZZY16, HE+18, HZTP12, HYC12, HCLS11, HRdR09, IDD13, JBP08, JLwC11, JKN+12, KCD+12, Kar12a, KS18, KNTB18, KZW+18, KAP+12, LSMF08, LQV+13, LPH18, LTRZ15, LLX+16, LYL+17, LZ18b, LBQ+13, LDL+17, LTRW19, MGL+12, MGXS15, MK16, MLZ18, MM11, MFF15, MF+18, NZR11, OM07, PI09, QL16, QL09, QBPEL12, RP13, SFMS18, SMRP15, SSS13a, SYKM17, SWL19, TW10, Val11, WKM17, WL13b, WDH08, WHS04, WL13b, XHY+18, XPY11, YXS16, YL12, YRD+13, YSW+17, ZLLZ17, ZD12, ZLY+13, ZLPW16, ZLH+17, ZCG+18, ZWL11, ZL15, AJYT+15, AM15, BHW+14, CM15, FHRC14, HRHP16, SEC15, TYA15, WHZ14, YM+14, YRD+14a, YRD+14b, YLH+15, ZHL+14].


Prioritization [CM16, CPM18, GSC17].
Prioritizing [XPH12, ZZRPZ19]. priors [ED14]. Privacy [AJM18, BBH+18, MZSL19, RCP+18].
Private [BKLS18, GFG16, MZSL19]. pro [WFD15]. pro-longevity [WFD15].
Probabilistic [BTTR11, BCFC13, CHL+12, CMQ+16, DHC12, ED15, FFT16, HZZT14, JMA17, JZL13, JFNI1, KC11, LEAK11, MHKR12, MZSL19, RCP+18, SSP+17, TZY11, TDK13a, TDK13b, WPL15, ZK16, FHRG14, GTDK15, PJJ+14].
Problem [AP07, AKR12, BE08, BEW09, BS11, BMM08, BBK+07, BS08, CLH13, CCA12, CC09, CBF+18, DPS+13, GGP08, GRH08, GB10, GG11, HYW08, IMA13, MZSL19, MKS+17, NNSZ07, PHX+08, Pol12, SZ11, SM08, WKLL12, Wan16, YHY13, ZW13, dDD18, dNG17, KD15, ARZ+14, Tan14, YHV+15, HBC+11]. Problems [BBS08, BN06, CW11, FM11, LGZ+17, LCC+11, RZMC17, UKV18, WBE13, vIKKS08, KS14].
Procedure [ICL11, NSNA19, MBS15].
Processors [MTM+15].
Profile-Based [TTWR13]. Profile-Guided [ZZY+17]. profiler [CA14]. Profiles [BG5+12, CGPW06, HHYH07, IVA11, KCCC15, PKRD12, POS+18, QV17, SSS13b, SB09, WPL15, YLY+12, YOK109, YCY+14].
Profiling [FSMJ05, HCA+10]. Profitable [UWLH15]. Prognosis [MCHT17, SZLL11, SWL19, ZLPW16].
Programming [BBK+07, BH06, CLH13, CSSS16, CLR10, HT09, MIC+07, OC13, PI09, SLB+08, VK17, VBG+18, WLY07, WCL11, LV14].
Progression [CSSS16, PSS09, RB16, RM18, WKG16, ZLH+17]. Progressive [GRH08, HVG04]. Projection [RLV04, WCQ+19]. prokaryotes [MBS15].
profile [AJYT+15, YMT+14]. promising [WLG+14]. Promoter [CFO06, FLW12, ZZCY10, HPH+15].

Promoter-RBS [HPH+15]. Proof [HS08, Roc06]. propagating [PRZ+14].
Propagation [HM13, GBLZ14]. Properties [AGGM11, DGY05, DR16, DBK10, KS18, NV09, RBdJ11, TR13, WLL13].
property [KG15]. property-driven [KG15].
Proposal [Pre04]. Prostate [KCP18, ZXL19].
Prostatic [ZLXL19].
Prosthetics [XLZ+15]. Protease [FAFAW+11]. Protecting [RCP+18].
Protection [MBS15]. Protein [ASJ+07, AC12, AM12, ADPH13, AEE11, BCS11, BM17, BWC17, BYZ+18, BS010, BTYC13, BM12, BNV+11, BNV+13, Bro05, CCA12, CLST+13, CC07, CWL12, CHZ+16, CZW+18, CDK09, CGPW06, CBF+18, CHK17, DL10, DKCM12, DZA+06, DPS+13, DDS+17, DS19, DCVC11, ECK16, EMK18, ED15, FSD16, FSX19, FJJ11, FMD18, FWA10, GSC+18, GBS11, GED+17, HBRU13, HLV+10, HZZY16, HYY+11, HC18, HC19, HCNS11, HC13, HLC17, HLDZ17, HLY+17, HMK+07, nHB13, HRdR09, ICA18, IDD13, JJH12, JLwC11, JLYZ16, JM12, KAHK+10, KAP+12, KSK+18, LS10, LDS+07, LRM08, LSTW+17, LFF18, LLH+07, LBL12a, LZ18a, LW19a, hLMBJ11, LL10, LLZ+13, LGGW19, LGB15, LCB17, MGK08, Man05, MK16, MBB+13, MPS18, SB09, WPL15, YLY+12, YOK109, YCY+14].

MCCZC08, MKH11, MCDD12, MPM11, MSS13b, MDM13, NZR11, NH1+17, ORCJ13, OM07, OYDZ15, PLF12, PLCW17, PR12, Pol11, Pol12. \textbf{Protein} \\
[BSV10, FPPR11, Jam17, MCC16, QKÖ18]. Quest [DHCW18]. Question [MKS+17]. QuickVina [HOS+12a, HOS+12b]. Quorum [CZJ17, Kar12b].

Reduction-Based [ST05]. Redundancy [LLC+13, WSX11]. Redundant [MM14b].

Registrations [MCRC17]. RegNetC [NCMCAR15]. Regraft [WM19b].

Regulatory [AOSN+18, AGAS18, APPG18, BMK11, BGS+12, BA18, CDB+16, CXW+13, CHW+18, EAS13, FZWS17, FSD+11, GHL05, HL16, HLY+16, INT11, IL18, JSS+18, JZS+18, KBNHD18, LL11, LCZN16, LT07, LHC18, MTSCO10, NRV09, NI07, SNNN12, PB12a, PCDP18, QD12, RC11, RST10, RRTB12, RMS15, SV16, SPA17, TAAP11, VRK12, WLL+09, XWF07, YCCM12, YGY+19, ZZKW18, ZM12, ZWZ16, ZSD08, ZHZ18b, dJP08, CZWT15, DYD15, GGZZ14, KKC+14, LLL16a, MM14a, RHH16, ZWC15].

Regulon [OMAdG+12]. Reject [QBPEL12]. Rejection [YBGB10]. Related [AC12, FFT16, JZSZ12, MYCW12, PL17, WWC18, MFS+15, SFH+14, Tsh14].

Relational [RBdVMPG16, SKD+07, GJPSV14].

Regions [BTYC13, CAN+08, HHSC13, LZ18b, MK16, MCCZ08, PWT10, TWG+12, YNWC07, ZKP+07].

Regressive [AGGM11, KTLM15, SDN+11, ZOZ10].

Reliable [LEAK11]. Reliable [CBZ18, GJY+14, SDAA+14, WLCX18].

Regulating [MVW+13]. Regulation [BCL+13a, DS19, DBTB09, Gon06, KCCC15, LLA19, PAAG07, WMWA12, KD16].

Regulations [LCZN16]. Regulators [HL16].

Replicates [PJN+14]. replication [RB14, SSML15]. Repositioning [RV13, WCQ+19]. Representation [CL08, HLDZ17, JH16, JHX17, LCB17, LW13b, SSD12, WLZ+19, XHG+18, YXS16, ZZG+17, ZLW+11, ZZS+11a, SXL+14].

Reproducibility-Optimized [EFLA08].

Replication-Optimized [EFLA08].

Resampling [LLHF15]. Rescue [DSZ+06]. Rescuing [FSL+15].

Repurposing [WLCX18]. requirement [DNR15]. Reranking [YHYY12].

Reproducibility [EFLA08].

Resampling [LLHF15]. Rescue [DSZ+06]. resuming [FSL+15].

Research [BPRZ11, CZ12, HMZ17, HLSR18, MPZ07, MPZ08, MPSZ09, MWZ13, MNPZ10, MSS+13a, UB+19, CEG14, SVM14].
Reserve [BS08, Residual [FSX19].
Residue [CD08, GBLZ14, MGXS15, MZS+16, TRBK08, TRBK09].
Residue-specific [GBLZ14, Residues
[CD12, CDKT09, GLW12, HLZ+17, KSK+18, LBL12b, MGL+12, WZ13a, ZCG+18, FLW+14]. Resistance
[AHT+18, KS18, MWZY17]. Resistant
[MWD11, FN14]. Resists [RKRDR10].
Resolution [DPW12, HCLS11, LDS+07, MRB12, MKS+17, CV14]. Resonance
[AAG+18, WL07, CZB+16]. Resource
[LHG+16, NSNA19, ZS18].
Resource-Efficient [LHG+16]. Resources
[XL119]. Respect [RV13]. Respiratory
[RSCX18, SNC+16, XHY+18]. Response
[BMM+16, CRP12, GBB+11, RbdJ11, SdOD+12, SSD+16, TC13, UKV18, GCC+14, HPH+15, MZL15]. Responses
[KG12, TWZ+14]. ResSeq [FSL+15].
Resting [JHZL19]. Resting-State
[JHZL19]. restricted [SHK14]. Resulting
[SSS+11]. Results [JNST09, RZMC17].
Reticulate [CW12]. Reticulum [LLES18].
Retrieve [SK12, XLL+18, XL119, CWDS15].
Retrieving [MCDD12]. Retrospective
[ZXL19]. Retroviral [AD12]. Reusable
[HT09]. Reveal [QTZ15, WL14]. revealing
[MEOL14]. Reveals [WWL19, YCCM12].
Reversal [BMM08, MMS10]. Reversals
[BBCP07, BMM06, BSST08, DST07, GBD17, Wan16]. Reverse
[BGS+12, INT11, LLA19, RPB+13, SdOD+12, SYKS15, TSM14]. reverse-complement [TSM14].
Reverse-Engineering [INT11, LLA19].
Reversible [GZS12]. Review [AMHH16, CSK+11, MVVR19, SGH12, KSM14].
Reviewer [Ano10a, Xu14b]. Reviewers
[Ano06a, Ano08b, Ano09a, Ano13a, KL11b, IEE05, IEE07, XTL12b, Ano16]. Revisited
[DCVC11, Pre04]. Reviving [MPY18].
Rewiring [TOYHZ19, XOYHZ18]. RF
[ISK18, SDTK19]. RF-NR [ISK18]. RFE
[TZH07]. RFLP [Chie16, YCYC12].
Ribosome [MT12b, MT12a, RZMT15, ZMT13, ZMST18, ZMT14]. Rich [YSC13].
Ring [RZMT15]. Risk [MLZ18, LLRZ15].
RLIMS [TAL+15]. RLIMS-P [TAL+15].
RMSD [WS08]. RNA
[AM19, AS05, ABH+14, AALD17, BDD+10, CLC+17, CZM+18, DBZ12, FSB+11, GzS11, HSTW06, HVG04, HS15, Jia10, KSK+18, LQV+13, LHHT11, LTaS13, LHN+14, LW19a, LXG+16, LZZ+16, LBQ+13, LTRW19, MGXS15, MIC+07, Mnc09, NA11, RAA10, RP13, SW17, STB+19, Smi09, TW10, WS12, WDHO8, WHS04, ZHEB05].
RNA-Binding [MGXS15]. RNA-Seq
[LGX+16, STB+19, WS12, LTRW19, LHN+14]. RNAi [AAH+18, OC13].
RnaPredict [WDHO8]. RNAs
[SLW15, WCLY12]. RNN [BA18].
Roadmap [MPS18]. Robinson
[CLRVO9a, CBFB12]. Robots [TDY+18].
Robust [GCL+18, GLG10, JZS+18, KNTB18, LT17, LZ18a, LZH18, SZ11, SJS19, SGK12, TGD+16, VdTVV19, VRK12, WZJH12, WLG+16, YMY11, ZHJ17, MMSH14, RHH16, SXL+14]. Robustness
[ALW18, KKKC16, TC13, USMS19, Wi09, MG14]. ROC [Dal16]. ROC-Based [Dal16].
Role [HBRU13, WBBZ19]. Root
[MVW+13]. Rooted [GJS11, Hus09, SR06].
Rosette [DST15a]. Rough [MP13, MZL15].
Rough-Fuzzy [MP13]. Routing [GCL+18].
RPCA [LZ+15]. RPCA-based [LZ+15]. rRNA
[LW13a]. RS [SHK14]. Rugged
[RJNN18]. Rule
[BUI17, DMD13, FL18, HLG10, JRS18, MC07, Val11, TAL+15, WSTL+15]. Rule-Based
[BUI17, FL18, TAL+15]. Rules
[AMGC16, GBB+11, NZR11, PAA07, SDN+11, YL12]. Run [QD12].
S [LWZ12]. S-System [LWZ12]. S2
[BCM15]. SAFETY [SAM+19]. Sample
Sampled [AGAS18, CSS16].
Sampled-Data [AGAS18]. Samples [CMQ+16, HKM+18, LWG+18, WLZ+19, ZLZ06, ZHJ17, RHK14, XWL15].
Sampling [AM19, BO12, MMS10, MSS13b, RNJN18, SN12, TGLP16, TRBK09, ZZY+17, ZLZ+19, SHK14].
Sampling-Based [TGLP16]. Sapiens [LUdSCH10]. SARNA [TW10]. SARNA-Predict [TW10]. SAT [DT11]. SAT-Based [DT11]. satisfying [TSM14]. Saturation [ACP10]. SBML [CPQ08]. Scaffold [JZSZ12, LJZZ13]. Scaffoldings [LTL+19, LCSW18]. Scalable [BZ08, GZG17, GMP08, SDAA+14]. Scale [ALR+13, BBH+18, DSHM08, DWSB11, GJZTH, GSX+18, GHL05, HAK+12, HZW+17, JGBR15, JLYZ16, LFK16, MAP15, OC13, QBP9L12, TBRS13, YLL+06, IM14, SHK14].
Screening [HF07, SDTK19, UJ09, GCC+14, KKC+14]. SCS [FLW12, ZZC10]. SDE [MCH+15].
LTM+12, LH10, LLC+13, LW17, LDM18, LPH+13, LW19b, LSB+11, LHY+11, MT11, MCR+17, MCT+17, MFB+11, NPD+17, NO09, OLZ11, PGHT12, PBhL+11, RM13, SMRP15, SLX+18, SIM12, SZLL11, TZH07, TZ16, WXSX11, WL13b, WLG+16, WWC18, YMI1, YHB12, ZLPW16, ZwGC17, ZCR+17, ZKL18, ZWY+10, BCLC15, HRHP16, HLW15, LRLZ15, JLL+14, MZL15, MMSH14, WFD15, YCY+14.


Self-Nestedness [GF10]. Self-Organizing [WZA07]. Self-Regulation [WMWA12].

Self-Training [XHQ+18]. Semantic [CLH+15, DKDD10, DBK18, GM16, IQA18, JZL13, MCC16, SSP+05, XLL19, YFWZ16, HK15, JC15, SLS+14].

Semantic-Based [GM16]. semantically [Tah14].

Semantics [FMRS18, Gz11, HS09b]. Semi [AHM+16, DGV+17, HF12, JML12, KL11c, YCY+14].

Semi-Automated [DGV+17].

Semi-Markov [KL11c]. Semi-Supervised [AMH16, HF12, JML12, YCY+14].

Semiglobal [MKH11]. Semisupervised [FSM05, KC11, LHLY11, LTL+07, XAW07].

Sense [HVD18]. Sensing [CZJ17, Karp12b, MDM13, GFG16].

Sensitive [HB11, Wan12, WCC+18, WZ13a, LJJ+14].

sensitivities [SYV14].

Sensitivity [ATA+17, HYW+17, PSIM17, XZG+18, BHW+14]. Sensitivity-Based [XZG+18].

Separability [MT11, UC10]. Separable [LWZ12]. Separated [Pol13]. Seq [LTRW19, LHN+14, AALD17, CZM+18, LXG+16, STB+19, WS12, ZGDH16].

SeqDB [How13]. Sequence [AH11, AGMP09, BAK06, CCYW12, CLW13, CHZ+16, CWLS15, CGPW06, DSZ+06, DK17, DK13, FS18, HB05, HZTP12, HT09, HPL+13, HZL+17, HYZ16, HLG10, IGM+07, IQA18, JL10, KPP19, KCD+12, KS18, KK08, Kuk13, KMG+15, LN17, LPH18, cLWA07, LCGW19, MLW+12, MGL+12, NNSZ07, NP13, NSZK15, PLF12, PS11, POS+18, PT09, RW07, RCM+19, dSRCT+11, SLH+06a, WLMW+11, WYHD17, WZ13a, WCXL18, XHY+18, YHZ+19, YH13, ZWcF17, CV14, GJPSV14, MBS15, PSK+15, STT+14, SPF14, YTL115].

Sequence-Based [CHZ+16, HZL+17, LPH18, MGL+12, WZ13a].

sequence-independent [PSK+15].

Sequence-Order [LCGW19].

Sequence-Specific [AH11]. Sequences [B109, CW07, CFS06, CWLS15, CLS+19, CAN+08, CHK17, DSVMM18, FM12, HC17, HLDZ17, HLH11, Kar12a, KWL07, KC11, KT07, LPH18, LLW+11, LYL+17, MRK18, MIC+07, RH05, RLV04, RA16, SLH06b, TED+12, WL13a, WKLL12, Wan12, Wu11, ZWZ16, CR14, DKS+15, GÁVRR+15, LZOZ14, WL14, YIC+15]. Sequencing [AKR12, BBN18, CH11, FS13b, HG16, AKD17, KSS15, Kur13, LMZL17, ML18, OLS+13, PNP+18, Pre04, WM19a, WPL15, YKW17, YWW+18, FSL+15, WLC+15, XZY+14]. Sequencing-by-Hybridization [Pre04].

Sequential [AKV16, KCZ+15, WL07, YLL+06, ZWZ16].

Serial [WZA07].

Series [BMK11, EAS13, HAH13, KSB12, KMG15, LNB11, LNSZ11, PS11, POS+18, Pre04, W19a, W2L15, XHZ+18].

Serial [WZA07].

Sets [AAL12, BMHS13, BNV+13, Csu04, Cza18, DG19, GLG10, HS08, HC07, KNS+05, LH08, LLC15, LS17, LW17, LZGZ14, WL14, YlCW15, YWW+18].

Series [BM09, CW07, COFS06, CWLS15, CLS+19, CAN+08, CHK17, DSVMM18, FM12, HC17, HLDZ17, HLH11, Kar12a, KWL07, KC11, KT07, LPH18, LLW+11, LYL+17, MRK18, MIC+07, RH05, RLV04, RA16, SLH06b, TED+12, WL13a, WKLL12, Wan12, Wu11, ZWZ16, CR14, DKS+15, GÁVRR+15, LZOZ14, WL14, YIC+15]. Sequencing [AKR12, BBN18, CH11, FS13b, HG16, AKD17, KSS15, Kur13, LMZL17, ML18, OLS+13, PNP+18, Pre04, WM19a, WPL15, YKW17, YWW+18, FSL+15, WLC+15, XZY+14]. Sequencing-by-Hybridization [Pre04]. Sequential [AKV16, KCZ+15, WL07, YLL+06, ZWZ16].

Serial [WZA07].

Series [BMK11, EAS13, HAH13, KSB12, KMG15, LNB11, LNSZ11, PS11, POS+18, Pre04, W19a, W2L15, XHZ+18].

Sets [AAL12, BMHS13, BNV+13, Csu04, Cza18, DG19, GLG10, HS08, HC07, KNS+05, LH08, LLC15, LS17, LW17, LZGZ14, WL14, YlCW15, YWW+18].
Software [Ano13b, Ano13c, CM15, GSK13, AKD17, MZ17, XHS15].  sofware [Ano13d].
Solid [KHP12]. Solution [BSST08, HLM+13, LV14, XLC+15, SAM+19].
Solutions [AM19, BLS12, WOYL17].
Solvent [GSC+18]. Solving [BMM08, LGZ+17, ARZ+14, PHX+08, TGF+15].
Somatic [KCZ]. Some [BvdGK+11].
Sorting [BBCP07, BSST08, BS15, EH06, GSC].
Source [AKS13, BPPV+11, DKCM12, DHC12, GLS+16, HZR+19, HZZY16, Nak10, NSNN12, OP11, YLL+17, ZZY+17].
Space [ZDL12, ZmCXS17, ZZN].
Sparsity [NM12, MMSH14]. sparsity-inducing [MMSH14]. Spartan [AT+A+17].
Sparse [BBH12, CDB+16, Che10, CZX19, FYSM12, GCB+18, JFN11, KSN+12, LDM18, LTL10, LGZ+16, MLZ18, SdOD+12, TGF+18, WHXS17, XL16, YXS16, YCCM12, YZG+17, ZDL12, ZmCXS17, ZZN+11a, SXL+14].
Space [Zha97, LMI14]. Spacing [DSZ+06, HEF17, YDM+08].
Sparsity [CEF18, HMZ17, HBB16, HBB17, HBG18, HBG19, HSM09, KK04, KJ05, MPZ08, MPS09, MWZ13, MNPZ10, MJ18, TS17, TS18, TH18, WYWX16, WLWN17, WH11, YS17, ZC15, dSK13, CEG14, LW15, MKARB16, PR14, SA15, XHS15, Ano05b, Cas07, LNY05b, LNY05a, MPZ07, RZF07].
Speciation [ZZS18]. Species [ADR18, DRS12, DR16, DHC12, LB19, MSG18, SRM18, VRJ+10, Zha11, DR14, HWK14].
Species-Based [VRJ+10]. Specific [AH11, ABVD12, CSS11, JLwC11, MSQ18, MB16, RB16, XLZ+15, YKWK18, ZCG+18, GBLZ14, MZS+16, MEOL14]. Specificities [LLX+16]. Specified [ZWL11]. Spectra [BMM08, BKRL11, LMZL17, OG11, YKW17, ZGC+05, ZGB+12, DST+15b]. Spectral [FLAM15, SSDN12, SH11b, WNT+17, YLY+12, ZHJ17, ZYW+13]. Spectrometry [ASI+11, HYY11, KSS15, PH10a, SN12, YMW+12, ZLW+11, CWZW15, KGF+14, SHK14]. Spectrometry-Based [SN12].
Spectroscopy [ZCC+16]. Spectrum [KSS15, Pre04, SvdSS+18]. Speed [BE08, TC16]. Speed-Up [BE08].
SpeedHap [GGP08]. SPF [HK+18].
SPF-CellTracker [HK+18]. Spike [HLL18b]. Spin [AAG+18]. Splice [KCD+12, LKLB14]. Spliced [RLRH18].
splicing [LKL14]. Spline [ZXB11, ZSY+14]. Split [BG12, MPKvH09, PB12b, SNNM08, SNNM12, BCMW15]. Splits [ADR18, DH04]. Spots [SP11, ZLZ+19].
SPLI [CCLS13]. Spreadsheet [VS+06].
Springs [DABV17]. Spurious [ZZDW13, ZDYH17]. Speciation [Cza18].
Squares [CD80]. Squares [FYSM12, LN13, WWCC18, MBS15].
Squares-Based [WWC18]. Stability [CWX+13, FZWS17, HLG10, LFK16, LGX10, MT12b, ZLH12, ZWZ16, ZL15, ZWC15].
Stability-Based [CWX+13]. Stabilization [AGAS18]. Stable [CBZ18, SMRP15, Wig15, YHB12].
Stacking [SSD+16]. Stacks [MCRC17].
Stadiums [Cza18]. Stages [HLL+18a, HHYH07, TZH07]. Stages [DCHW17]. Staphylococcus [AKNB07].
STAR [ADR18]. Start [IGM+07].
Starvation [RBdJ11]. State [CHW+18, GUS05, GUS06b, GUS07c, HLM+13].
JHZL19, KBNHD18, MT12a, MPY18, NSNN12, SH11a, SW17, SBRK11, ZZKW18, ZMT13, ZWL+12, EES14, Gu16, SYV14.

State-of-the-Art [SW17]. State-Space [NSNN12]. States [BFK17, PPM+13, dJP08]. Static [GBJ08, MKS+17]. Stationary [APPG18].

Statistic [EFLA08]. Statistical [AH11, AGMP09, CW09a, CBN15, DADF+10, HSTW06, KSN+12, Pol11, Pol12, Pol13, QTZ15, RP13, RM18, SH11b, SLH+06a, SK12, SSF18, TW10, WS08, WXL11, WDX08, WAK13, WWL+17, ZCZS17, ZCG+18, HS15, LA1+14, ARZ+14, PWZ15, SEC15, Vog15].

Structure-Based [CCA12, DBZ12, MKH11, ZCG+18].

Structure-Guided [MP1818].

Structure-Redesigned-Based [NIW+18].

Structure-Sequence [SLH+06a].

Structured [CFOS06, GSK13, LW19b, TBK05, VdTV19, MMS14].

Structures [AJD+12, BDD+10, HXXJ18, Jia10, MCD12, Mne09, Ozy12, Shi10, VMD+08, WLY+13, WLS04, ABH+14, NYOL15, ZMC+14]. Studies [EFLA08, IYA12, KAL+17, LEAK11, LRM08, LLZC12, RG13, SYKS18, TW10, WS08, WAK13, WWL+17, ZZXY10, ZCG+18, HS15, LA1+14, ARZ+14, PWZ15, SEC15, Vog15].

Studying [HBRU13, LHTT11, MWLS18].

Sub [AM19]. Sub-Optimal [AM19].

Subcellular [hLMBJ11, MGK08, OM07, QWC+16, SLX+18, TR07, WL13b, XPXY11, YL12].

Subchloroplast [WMK17].

Subclones [XLW15].

Subdivided [Wu10].

Subgraph [BG17, CLC+17, ZLY+12].

Submodels [JS12].

Subsequence [BVD+07].

Subsets [SQZA14].

Subspace [LCW+18, SY09, XHQ+18, AJYT+15].

Substitution [AH11, DFM+11].

Substitutions [SGC07].

Substrates [BB17].

Subtree [BN06, WM19b].
Subtype [GXSZ17, WZJH12].
Subunit [KAL+17].
Sufficient [Son06].
Suffix [SLGK17, LHS16].
Suitable [RAA10].
Suite [CM15].
Sum [CD08, JZS+18, LL11].
Sum-Squared [CD08].
Summarizing [MSH+11].
Summary [DLRW18].
Super [DDS+17, GBD17, HDKS04, YNN+18].
Super-Networks [HDKS04].
Super-Thresholding [DDS+17].
superbubbles [SSS+15].
Superfamily [AV12].
Superiority [Zha07].
Supermatrix [WBE13].
SuperMIC [WDL+17].
Supernetworks [GSB+13].
Superposition [FGKH11, HS15].
Superpositioning [LFF18].
SuperQ [GSB+13].
SuperTree [DLRW18, GB10, WBE13, Wil09, BM15, LCEMO18].
SuperTrees [CBFBI2, CEBBS06].
Supervised [AMHH16, BCLC15, DDS+17, HF12, JM12, Kar12a, SFMS18, YCY+14].
Support [LLX+11, LLX+16, LTL10, MNR09, QL09, RTA+16, SZLL11, TNQ08, WLL13, WZ13a].
Supported [DM09].
Suppressed [YNBM05].
Suppression [NVSH18].
Surface [GAGM11].
Surface-Based [GAGM11].
Surfaces [DM09, ZXB11].
Survey [ECK16, IYAI2, AKD17, LUdSCH10, LTM+12, LWG+18, MO04, SST+13a, RG16, RHAK13, TV11, BM14].
Survival [CKWY12, PCHT12].
Susceptibility [YLCC13].
SVM [DLT10, JXN+16, MGK08, SBBM15, TZH07].
SVM-Based [DLT10, JXN+16].
SVM-RFE [TZH07].
SVMs [HLZ+17, ZYW17].
Swarm [ALWG18, CTYY13, GSX+18, HGM18, KP12, NPD+17, NHTD17, TS17, TS18, TDY+18, WZZ+18, XWFX07, XAW07, ZwGC17, SPWF14].
Swarm-Based [TS18].
Swine [BPJ12].
Swine-Origin [BPJ12].
Switch [KG12, WLY15].
Switch-Like [KG12].
Switched [LLA19, ZWL15].
Switching [ZWL+12].
Symbiont [USMS19].
Symbiosis [NHTD17].
Symbiosis-Based [NHTD17].
Symmetry [WHWP12].
Symposium [SA15].
Synchronic [KAL+17].
Synchronization [ZWL14a, ZWL15].
Synchronous [DT11].
Syndrome [XHY+18].
Syndrome-Coronavirus [XHY+18].
Synonymous [SGC07].
SynPAM [SGC07].
Syntetic [SZZ+19].
SYNTHESIS [CL4].
Synthetic [ZLZ+19].
System [BDS12, HPH+15, MM14a, ZZ13].
Systems [BLP18, BMZM15, CW11, CN12, DGV+17, FS12, FS13a, FKL807, GDWK+15, JGWR15, JFN11, LLH+07, MS11, MAZ12, MVS+13, MPKH09, MDM13, PB12b, SH11a, SDOD+12, SJZ19, SNMO8, SGH12, TC13, WG15, WH11, ZHA16, GPSF15, Gu16, JZCZ15, KAS16, KG15, SYV14, WLY15, ZSY+14].
Symmetry [WHWP12].
Symposium [SA15].
Synaptic [KAL+17].
Synchronization [ZWL14a, ZWL15].
Synchronous [DT11].
T [YBGB10].
T-Cell [YBGB10].
Tables [FS18, PHX+08].
Tabu [CCIA12].
Tag [LLC+15].
Tanned [AV18].
Taking [MST+11].
TAME [MGK17].
Taming [MPQY19].
Tandem [BG05, BKR11, CW09b, HCMB18, KSS15, SS06a, ZGC+05, ZWD+17, CWZW15, YMW+12].
Tangible [DNG17].
Tanglegrams [MBKK18, VASG10].
Target [CGW+16, CGW+18, EZW+17, GZ+18, IGM+07, SFMS18, SPS+17, VKS17, DB14, FHRG14].
Targeted [DMD13, WLCX18].
Targets [SPMB13, TZY+18].
Task [CLM10, LS10, ZYW17, CR14].
Task-load [ZY17].
Type [CLZ+18, UKV18, ZZ13]. Types [WMK16]. Typing [AKNB07, BBP08].

Vaccine [SSP+17]. Validation
[BG13, CBZ18, GZR+18, GHL05, JCF13, MBF+11, ZLL17]. Validity
[SMK+12, FN14]. Value
[WCA+19, XL16, YWK+07, YPS11].

Valued [LW13b]. Values [VTGC16, KS14].

Variability [LKY+11, MSH+11]. Variable
[BG17, EAS13, SS06, ZKL18, MM14b]. Variables [ALQ17]. Variance [SYZ+13].

Variant [PR18]. Variants
[NLGG12, WHXS17, ZmCX17, LLH+14].

Variation [TBRS13, ZYW+13, LWM14].

Variational [BCLC15]. Variations
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